Site_No	Samp_No	Location	CAS_NO	Analyte	otal_Or_Disolve
A8K9	GKMSW01_081015	GKM01	7429-90-5	Aluminum	D
A8K9	GKMSW01_081015	GKM01	7429-90-5	Aluminum	Т
A8K9	GKMSW05_081015	GKM05	7429-90-5	Aluminum	Т
A8K9	GKMSW05_081015	GKM05	7429-90-5	Aluminum	D
A8K9	GKMSW04_081015	GKM04	7429-90-5	Aluminum	Т
A8K9	GKMSW04_081015	GKM04	7429-90-5	Aluminum	D
A8K9	GKMSW02_081015	Bakers Bridge	7429-90-5	Aluminum	Т
A8K9	GKMSW02_081015	Bakers Bridge	7429-90-5	Aluminum	D
A8K9	GKMSW11_080915	GKM11	7429-90-5	Aluminum	Т
A8K9	GKMSW11_080915	GKM11	7429-90-5	Aluminum	D
A8K9	CC48_081015	CC48	7429-90-5	Aluminum	Т
A8K9	CC48_081015	CC48	7429-90-5	Aluminum	D
A8K9	GKMSW09_081015	GKM09	7429-90-5	Aluminum	Т
A8K9	GKMSW09_081015	GKM09	7429-90-5	Aluminum	D
A8K9	GKMSW01_081015	GKM01	7440-36-0	Antimony	Т
A8K9	GKMSW01_081015	GKM01	7440-36-0	Antimony	D
A8K9	GKMSW05_081015	GKM05	7440-36-0	Antimony	T
A8K9	GKMSW05_081015	GKM05	7440-36-0	Antimony	D
A8K9	GKMSW04_081015	GKM04	7440-36-0	Antimony	D
A8K9	GKMSW04_081015	GKM04	7440-36-0	Antimony	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-36-0	Antimony	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-36-0	Antimony	D

GKMSW11_080915	GKM11	7440-36-0	Antimony	Т
GKMSW11_080915	GKM11	7440-36-0	Antimony	D
CC48_081015	CC48	7440-36-0	Antimony	Т
CC48_081015	CC48	7440-36-0	Antimony	D
GKMSW09_081015	GKM09	7440-36-0	Antimony	D
GKMSW09_081015	GKM09	7440-36-0	Antimony	Т
GKMSW01_081015	GKM01	7440-38-2	Arsenic	Τ
GKMSW01_081015	GKM01	7440-38-2	Arsenic	D
GKMSW05_081015	GKM05	7440-38-2	Arsenic	Т
GKMSW05_081015	GKM05	7440-38-2	Arsenic	D
GKMSW04_081015	GKM04	7440-38-2	Arsenic	D
GKMSW04_081015	GKM04	7440-38-2	Arsenic	Т
GKMSW02_081015	Bakers Bridge	7440-38-2	Arsenic	Т
GKMSW02_081015	Bakers Bridge	7440-38-2	Arsenic	D
GKMSW11_080915	GKM11	7440-38-2	Arsenic	D
GKMSW11_080915	GKM11	7440-38-2	Arsenic	Т
CC48_081015	CC48	7440-38-2	Arsenic	D
CC48_081015	CC48	7440-38-2	Arsenic	Т
GKMSW09_081015	GKM09	7440-38-2	Arsenic	Т
GKMSW09_081015	GKM09	7440-38-2	Arsenic	D
GKMSW01_081015	GKM01	7440-39-3	Barium	Т
GKMSW01_081015	GKM01	7440-39-3	Barium	D
	GKMSW11_080915 CC48_081015 CC48_081015 GKMSW09_081015 GKMSW09_081015 GKMSW01_081015 GKMSW01_081015 GKMSW05_081015 GKMSW04_081015 GKMSW04_081015 GKMSW02_081015 GKMSW02_081015 GKMSW11_080915 GKMSW11_080915 CC48_081015 CC48_081015 GKMSW09_081015 GKMSW09_081015	GKMSW11_080915 GKM11 CC48_081015 CC48 CC48_081015 CC48 GKMSW09_081015 GKM09 GKMSW09_081015 GKM09 GKMSW01_081015 GKM01 GKMSW05_081015 GKM05 GKMSW05_081015 GKM05 GKMSW04_081015 GKM04 GKMSW04_081015 GKM04 GKMSW02_081015 Bakers Bridge GKMSW11_080915 GKM11 CC48_081015 CC48 CC48_081015 CC48 GKMSW09_081015 GKM09 GKMSW09_081015 GKM09 GKMSW09_081015 GKM09	GKMSW11_080915 GKM11 7440-36-0 CC48_081015 CC48 7440-36-0 CC48_081015 CC48 7440-36-0 GKMSW09_081015 GKM09 7440-36-0 GKMSW09_081015 GKM09 7440-36-0 GKMSW01_081015 GKM01 7440-38-2 GKMSW05_081015 GKM05 7440-38-2 GKMSW05_081015 GKM05 7440-38-2 GKMSW04_081015 GKM04 7440-38-2 GKMSW04_081015 GKM04 7440-38-2 GKMSW02_081015 Bakers Bridge 7440-38-2 GKMSW01_080915 GKM11 7440-38-2 GKMSW11_080915 GKM11 7440-38-2 CC48_081015 CC48 7440-38-2 CC48_081015 CC48 7440-38-2 GKMSW09_081015 GKM09 7440-38-2 GKMSW09_081015 GKM09 7440-38-2 GKMSW09_081015 GKM09 7440-38-2	GKMSW11_080915 GKM11 7440-36-0 Antimony CC48_081015 CC48 7440-36-0 Antimony CC48_081015 CC48 7440-36-0 Antimony GKMSW09_081015 GKM09 7440-36-0 Antimony GKMSW09_081015 GKM09 7440-36-0 Antimony GKMSW01_081015 GKM09 7440-38-2 Arsenic GKMSW01_081015 GKM01 7440-38-2 Arsenic GKMSW05_081015 GKM05 7440-38-2 Arsenic GKMSW05_081015 GKM05 7440-38-2 Arsenic GKMSW04_081015 GKM04 7440-38-2 Arsenic GKMSW04_081015 GKM04 7440-38-2 Arsenic GKMSW02_081015 Bakers Bridge 7440-38-2 Arsenic GKMSW02_081015 GKM11 7440-38-2 Arsenic GKMSW11_080915 GKM11 7440-38-2 Arsenic CC48_081015 CC48 7440-38-2 Arsenic CC48_081015 CC48 7440-38-2 Arsenic GKMSW09_081015 GKM09 7440-38-2 Arsenic

A8K9	GKMSW05_081015	GKM05	7440-39-3	Barium	D
A8K9	GKMSW05_081015	GKM05	7440-39-3	Barium	Т
A8K9	GKMSW04_081015	GKM04	7440-39-3	Barium	Т
A8K9	GKMSW04_081015	GKM04	7440-39-3	Barium	D
A8K9	GKMSW02_081015	Bakers Bridge	7440-39-3	Barium	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-39-3	Barium	D
A8K9	GKMSW11_080915	GKM11	7440-39-3	Barium	Т
A8K9	GKMSW11_080915	GKM11	7440-39-3	Barium	D
A8K9	CC48_081015	CC48	7440-39-3	Barium	D
A8K9	CC48_081015	CC48	7440-39-3	Barium	Т
A8K9	GKMSW09_081015	GKM09	7440-39-3	Barium	D
A8K9	GKMSW09_081015	GKM09	7440-39-3	Barium	Т
A8K9	GKMSW01_081015	GKM01	7440-41-7	Beryllium	D
A8K9	GKMSW01_081015	GKM01	7440-41-7	Beryllium	Т
A8K9	GKMSW05_081015	GKM05	7440-41-7	Beryllium	Т
A8K9	GKMSW05_081015	GKM05	7440-41-7	Beryllium	D
A8K9	GKMSW04_081015	GKM04	7440-41-7	Beryllium	D
A8K9	GKMSW04_081015	GKM04	7440-41-7	Beryllium	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-41-7	Beryllium	D
A8K9	GKMSW02_081015	Bakers Bridge	7440-41-7	Beryllium	Т
A8K9	GKMSW11_080915	GKM11	7440-41-7	Beryllium	D
A8K9	GKMSW11_080915	GKM11	7440-41-7	Beryllium	Т

A8K9 CC48_081015 CC48 7440-41-7 Beryllium T A8K9 CC48_081015 CC48 7440-41-7 Beryllium D A8K9 GKMSW09_081015 GKM09 7440-41-7 Beryllium T A8K9 GKMSW01_081015 GKM01 7440-43-9 Cadmium T A8K9 GKMSW01_081015 GKM01 7440-43-9 Cadmium D A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium T A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium T A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D A8K9 GKMSW02_081015 Bakers Bridge 7440-43-9 Cadmium T	
A8K9 GKMSW09_081015 GKM09 7440-41-7 Beryllium T A8K9 GKMSW09_081015 GKM09 7440-41-7 Beryllium D A8K9 GKMSW01_081015 GKM01 7440-43-9 Cadmium T A8K9 GKMSW01_081015 GKM01 7440-43-9 Cadmium D A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium T A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium D A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D	
A8K9 GKMSW09_081015 GKM09 7440-41-7 Beryllium D A8K9 GKMSW01_081015 GKM01 7440-43-9 Cadmium T A8K9 GKMSW01_081015 GKM01 7440-43-9 Cadmium D A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium T A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium D A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium T A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D	
A8K9 GKMSW01_081015 GKM01 7440-43-9 Cadmium T A8K9 GKMSW01_081015 GKM01 7440-43-9 Cadmium D A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium T A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium D A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium T A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D	
A8K9 GKMSW01_081015 GKM01 7440-43-9 Cadmium D A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium T A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium D A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium T A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D	
A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium T A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium D A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium T A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D)
A8K9 GKMSW05_081015 GKM05 7440-43-9 Cadmium D A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium T A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D)
A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium T A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D	
A8K9 GKMSW04_081015 GKM04 7440-43-9 Cadmium D	
A8K9 GKMSW02_081015 Bakers Bridge 7440-43-9 Cadmium T	ı
A8K9 GKMSW02_081015 Bakers Bridge 7440-43-9 Cadmium D	ı
A8K9 GKMSW11_080915 GKM11 7440-43-9 Cadmium T	
A8K9 GKMSW11_080915 GKM11 7440-43-9 Cadmium D	ı
A8K9 CC48_081015 CC48 7440-43-9 Cadmium D	ı
A8K9 CC48_081015 CC48 7440-43-9 Cadmium T	
A8K9 GKMSW09_081015 GKM09 7440-43-9 Cadmium D	ı
A8K9 GKMSW09_081015 GKM09 7440-43-9 Cadmium T	
A8K9 GKMSW01_081015 GKM01 7440-70-2 Calcium D	,
A8K9 GKMSW01_081015 GKM01 7440-70-2 Calcium T	
A8K9 GKMSW05_081015 GKM05 7440-70-2 Calcium T	
A8K9 GKMSW05_081015 GKM05 7440-70-2 Calcium D)

A8K9	GKMSW04_081015	GKM04	7440-70-2	Calcium	Т
A8K9	GKMSW04_081015	GKM04	7440-70-2	Calcium	D
A8K9	GKMSW02_081015	Bakers Bridge	7440-70-2	Calcium	D
A8K9	GKMSW02_081015	Bakers Bridge	7440-70-2	Calcium	Т
A8K9	GKMSW11_080915	GKM11	7440-70-2	Calcium	Т
A8K9	GKMSW11_080915	GKM11	7440-70-2	Calcium	D
A8K9	CC48_081015	CC48	7440-70-2	Calcium	T
A8K9	CC48_081015	CC48	7440-70-2	Calcium	D
A8K9	GKMSW09_081015	GKM09	7440-70-2	Calcium	T
A8K9	GKMSW09_081015	GKM09	7440-70-2	Calcium	D
A8K9	GKMSW01_081015	GKM01	7440-47-3	Chromium	T
A8K9	GKMSW01_081015	GKM01	7440-47-3	Chromium	D
A8K9	GKMSW05_081015	GKM05	7440-47-3	Chromium	Т
A8K9	GKMSW05_081015	GKM05	7440-47-3	Chromium	D
A8K9	GKMSW04_081015	GKM04	7440-47-3	Chromium	D
A8K9	GKMSW04_081015	GKM04	7440-47-3	Chromium	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-47-3	Chromium	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-47-3	Chromium	D
A8K9	GKMSW11_080915	GKM11	7440-47-3	Chromium	Т
A8K9	GKMSW11_080915	GKM11	7440-47-3	Chromium	D
A8K9	CC48_081015	CC48	7440-47-3	Chromium	D
A8K9	CC48_081015	CC48	7440-47-3	Chromium	Т

A8K9	GKMSW09_081015	GKM09	7440-47-3	Chromium	Т
A8K9	GKMSW09_081015	GKM09	7440-47-3	Chromium	D
A8K9	GKMSW01_081015	GKM01	7440-48-4	Cobalt	Т
A8K9	GKMSW01_081015	GKM01	7440-48-4	Cobalt	D
A8K9	GKMSW05_081015	GKM05	7440-48-4	Cobalt	Т
A8K9	GKMSW05_081015	GKM05	7440-48-4	Cobalt	D
A8K9	GKMSW04_081015	GKM04	7440-48-4	Cobalt	D
A8K9	GKMSW04_081015	GKM04	7440-48-4	Cobalt	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-48-4	Cobalt	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-48-4	Cobalt	D
A8K9	GKMSW11_080915	GKM11	7440-48-4	Cobalt	Т
A8K9	GKMSW11_080915	GKM11	7440-48-4	Cobalt	D
A8K9	CC48_081015	CC48	7440-48-4	Cobalt	Т
A8K9	CC48_081015	CC48	7440-48-4	Cobalt	D
A8K9	GKMSW09_081015	GKM09	7440-48-4	Cobalt	Т
A8K9	GKMSW09_081015	GKM09	7440-48-4	Cobalt	D
A8K9	GKMSW01_081015	GKM01	7440-50-8	Copper	т
A8K9	GKMSW01_081015	GKM01	7440-50-8	Copper	D
A8K9	GKMSW05_081015	GKM05	7440-50-8	Copper	Т
A8K9	GKMSW05_081015	GKM05	7440-50-8	Copper	D
A8K9	GKMSW04_081015	GKM04	7440-50-8	Copper	D
A8K9	GKMSW04_081015	GKM04	7440-50-8	Copper	Т

Copper	T D
	D
Copper	
	Т
Copper	D
Copper	Т
Copper	D
Copper	D
Copper	Т
lardness	T
ron	D
ron	T
ron	Т
ron	D
ron	D
ron	Т
ron	Т
ron	D
ron	D
	opper opper opper opper opper ardness ardness ardness ardness on on on on on on on

A8K9 GKMSW11_080915 GKM11 7439-89-6 Iron T A8K9 CC48_081015 CC48 7439-89-6 Iron D A8K9 CC48_081015 CC48 7439-89-6 Iron T A8K9 GKMSW09_081015 GKM09 7439-89-6 Iron T A8K9 GKMSW09_081015 GKM09 7439-89-6 Iron D A8K9 GKMSW01_081015 GKM01 7439-92-1 Lead T A8K9 GKMSW01_081015 GKM01 7439-92-1 Lead D A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead D A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead D A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9	
A8K9 GKMSW09_081015 GKM09 7439-89-6 Iron T A8K9 GKMSW09_081015 GKM09 7439-89-6 Iron D A8K9 GKMSW01_081015 GKM01 7439-92-1 Lead T A8K9 GKMSW01_081015 GKM01 7439-92-1 Lead D A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead T A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead T A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9 GKMSW09_081015 GKM09 7439-89-6 Iron D A8K9 GKMSW01_081015 GKM01 7439-92-1 Lead T A8K9 GKMSW01_081015 GKM01 7439-92-1 Lead D A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead T A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead T A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9 GKMSW01_081015 GKM01 7439-92-1 Lead T A8K9 GKMSW01_081015 GKM01 7439-92-1 Lead D A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead T A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead T A8K9 GKMSW04_081015 Bakers Bridge 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9 GKMSW01_081015 GKM01 7439-92-1 Lead D A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead T A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead T A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9 GKMSW05_081015 GKM05 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead D A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9 GKMSW04_081015 GKM04 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead T A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9 GKMSW02_081015 Bakers Bridge 7439-92-1 Lead D	
A8K9 GKMSW11 080915 GKM11 7439-92-1 Lead T	
A8K9 GKMSW11_080915 GKM11 7439-92-1 Lead D	
A8K9 CC48_081015 CC48 7439-92-1 Lead T	
A8K9 CC48_081015 CC48 7439-92-1 Lead D	
A8K9 GKMSW09_081015 GKM09 7439-92-1 Lead D	
A8K9 GKMSW09_081015 GKM09 7439-92-1 Lead T	
A8K9 GKMSW01_081015 GKM01 7439-95-4 Magnesium D	
A8K9 GKMSW01_081015 GKM01 7439-95-4 Magnesium T	
A8K9 GKMSW05_081015 GKM05 7439-95-4 Magnesium T	

A8K9 GKMSW05_081015 GKM0S 7439-95-4 Magnesium D A8K9 GKMSW04_081015 GKM04 7439-95-4 Magnesium D A8K9 GKMSW04_081015 GKM04 7439-95-4 Magnesium D A8K9 GKMSW02_081015 Bakers Bridge 7439-95-4 Magnesium D A8K9 GKMSW02_081015 Bakers Bridge 7439-95-4 Magnesium D A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium D A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium D A8K9 CC48_081015 CC48 7439-95-4 Magnesium D A8K9 CC48_081015 CC48 7439-95-4 Magnesium D A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium D A8K9 GKMSW09_081015 GKM09 7439-96-5 Manganese D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 GKM11 7439-96-5 Manganese D A8K9 GKMSW01_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese T						
A8K9 GKMSW02_081015 GKM04 7439-95-4 Magnesium D A8K9 GKMSW02_081015 Bakers Bridge 7439-95-4 Magnesium D A8K9 GKMSW02_081015 Bakers Bridge 7439-95-4 Magnesium T A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium D A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium D A8K9 CC48_081015 CC48 7439-95-4 Magnesium D A8K9 CC48_081015 CC48 7439-95-4 Magnesium D A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium D A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW05_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW01_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D	A8K9	GKMSW05_081015	GKM05	7439-95-4	Magnesium	D
A8K9 GKMSW02_081015 Bakers Bridge 7439-95-4 Magnesium D A8K9 GKMSW02_081015 Bakers Bridge 7439-95-4 Magnesium T A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium D A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium T A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium D A8K9 CC48_081015 CC48 7439-95-4 Magnesium T A8K9 CC48_081015 CC48 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese T	A8K9	GKMSW04_081015	GKM04	7439-95-4	Magnesium	Т
A8K9 GKMSW01_080915 GKM11 7439-95-4 Magnesium T A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium D A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium T A8K9 CC48_081015 CC48 7439-95-4 Magnesium D A8K9 CC48_081015 CC48 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium D A8K9 GKMSW01_081015 GKM09 7439-95-4 Magnesium D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW01_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D	A8K9	GKMSW04_081015	GKM04	7439-95-4	Magnesium	D
A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium D A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium T A8K9 CC48_081015 CC48 7439-95-4 Magnesium D A8K9 CC48_081015 CC48 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium D A8K9 GKMSW01_081015 GKM09 7439-96-5 Manganese D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW01_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D	A8K9	GKMSW02_081015	Bakers Bridge	7439-95-4	Magnesium	D
A8K9 GKMSW11_080915 GKM11 7439-95-4 Magnesium T A8K9 CC48_081015 CC48 7439-95-4 Magnesium D A8K9 CC48_081015 CC48 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D	A8K9	GKMSW02_081015	Bakers Bridge	7439-95-4	Magnesium	Т
A8K9	A8K9	GKMSW11_080915	GKM11	7439-95-4	Magnesium	D
A8K9	A8K9	GKMSW11_080915	GKM11	7439-95-4	Magnesium	Т
A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium T A8K9 GKMSW09_081015 GKM09 7439-95-4 Magnesium D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese T A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW01_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D	A8K9	CC48_081015	CC48	7439-95-4	Magnesium	D
A8K9 GKMSW01_081015 GKM09 7439-95-4 Magnesium D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese T A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese T	A8K9	CC48_081015	CC48	7439-95-4	Magnesium	T
A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese D A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese T A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW04_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW01_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D	A8K9	GKMSW09_081015	GKM09	7439-95-4	Magnesium	T
A8K9 GKMSW01_081015 GKM01 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese T A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D	A8K9	GKMSW09_081015	GKM09	7439-95-4	Magnesium	D
A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese T A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese T A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D	A8K9	GKMSW01_081015	GKM01	7439-96-5	Manganese	D
A8K9 GKMSW05_081015 GKM05 7439-96-5 Manganese D A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese T A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese T A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D	A8K9	GKMSW01_081015	GKM01	7439-96-5	Manganese	T
A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese T A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese T A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese T	A8K9	GKMSW05_081015	GKM05	7439-96-5	Manganese	T
A8K9 GKMSW04_081015 GKM04 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese T A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese T	A8K9	GKMSW05_081015	GKM05	7439-96-5	Manganese	D
A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese D A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese T A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese T	A8K9	GKMSW04_081015	GKM04	7439-96-5	Manganese	Т
A8K9 GKMSW02_081015 Bakers Bridge 7439-96-5 Manganese T A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese T	A8K9	GKMSW04_081015	GKM04	7439-96-5	Manganese	D
A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese D A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese T	A8K9	GKMSW02_081015	Bakers Bridge	7439-96-5	Manganese	D
A8K9 GKMSW11_080915 GKM11 7439-96-5 Manganese T	A8K9	GKMSW02_081015	Bakers Bridge	7439-96-5	Manganese	Т
	A8K9	GKMSW11_080915	GKM11	7439-96-5	Manganese	D
ARKO CC48 081015 CC48 7420 05 E Manganosa D	A8K9	GKMSW11_080915	GKM11	7439-96-5	Manganese	Т
VOV3 CC40 OTOTO CC40 1423-30-2 MailBalleze D	A8K9	CC48_081015	CC48	7439-96-5	Manganese	D

A8K9	CC48_081015	CC48	7439-96-5	Manganese	Т
A8K9	GKMSW09_081015	GKM09	7439-96-5	Manganese	Т
A8K9	GKMSW09_081015	GKM09	7439-96-5	Manganese	D
A8K9	GKMSW01_081015	GKM01	7439-97-6	Mercury	Т
A8K9	GKMSW05_081015	GKM05	7439-97-6	Mercury	Т
A8K9	GKMSW04_081015	GKM04	7439-97-6	Mercury	Т
A8K9	GKMSW02_081015	Bakers Bridge	7439-97-6	Mercury	Т
A8K9	GKMSW11_080915	GKM11	7439-97-6	Mercury	Т
A8K9	CC48_081015	CC48	7439-97-6	Mercury	Т
A8K9	CC48_081015	CC48	7439-97-6	Mercury	D
A8K9	GKMSW09_081015	GKM09	7439-97-6	Mercury	Т
A8K9	GKMSW09_081015	GKM09	7439-97-6	Mercury	D
A8K9	GKMSW01_081015	GKM01	7439-98-7	Molybdenum	Т
A8K9	GKMSW01_081015	GKM01	7439-98-7	Molybdenum	D
A8K9	GKMSW05_081015	GKM05	7439-98-7	Molybdenum	Т
A8K9	GKMSW05_081015	GKM05	7439-98-7	Molybdenum	D
A8K9	GKMSW04_081015	GKM04	7439-98-7	Molybdenum	D
A8K9	GKMSW04_081015	GKM04	7439-98-7	Molybdenum	Т
A8K9	GKMSW02_081015	Bakers Bridge	7439-98-7	Molybdenum	Т
A8K9	GKMSW02_081015	Bakers Bridge	7439-98-7	Molybdenum	D
A8K9	GKMSW11_080915	GKM11	7439-98-7	Molybdenum	Т
A8K9	GKMSW11_080915	GKM11	7439-98-7	Molybdenum	D

A8K9	CC48_081015	CC48	7439-98-7	Molybdenum	Т
A8K9	CC48_081015	CC48	7439-98-7	Molybdenum	D
A8K9	GKMSW09_081015	GKM09	7439-98-7	Molybdenum	D
A8K9	GKMSW09_081015	GKM09	7439-98-7	Molybdenum	Т
A8K9	GKMSW01_081015	GKM01	7440-02-0	Nickel	Т
A8K9	GKMSW01_081015	GKM01	7440-02-0	Nickel	D
A8K9	GKMSW05_081015	GKM05	7440-02-0	Nickel	T
A8K9	GKMSW05_081015	GKM05	7440-02-0	Nickel	D
A8K9	GKMSW04_081015	GKM04	7440-02-0	Nickel	Т
A8K9	GKMSW04_081015	GKM04	7440-02-0	Nickel	D
A8K9	GKMSW02_081015	Bakers Bridge	7440-02-0	Nickel	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-02-0	Nickel	D
A8K9	GKMSW11_080915	GKM11	7440-02-0	Nickel	Т
A8K9	GKMSW11_080915	GKM11	7440-02-0	Nickel	D
A8K9	CC48_081015	CC48	7440-02-0	Nickel	Т
A8K9	CC48_081015	CC48	7440-02-0	Nickel	D
A8K9	GKMSW09_081015	GKM09	7440-02-0	Nickel	D
A8K9	GKMSW09_081015	GKM09	7440-02-0	Nickel	T
A8K9	GKMSW01 081015	GKM01	NA	рН	T
A8K9		GKM05	NA	рH	T
A8K9	GKMSW04_081015	GKM04	NA	pН	T
A8K9		Bakers Bridge	NA	рН	T
A8K9		GKM11	NA	рН	T
A8K9	GKMSW01_081015	GKM01	7440-09-7	Potassium	T
A8K9	GKMSW01_081015	GKM01	7440-09-7	Potassium	D

A8K9 GKMSW05_081015 GKM05 7440-09-7 Potassium A8K9 GKMSW04_081015 GKM04 7440-09-7 Potassium A8K9 GKMSW04_081015 GKM04 7440-09-7 Potassium A8K9 GKMSW02_081015 Bakers Bridge 7440-09-7 Potassium A8K9 GKMSW02_081015 Bakers Bridge 7440-09-7 Potassium A8K9 GKMSW02_081015 GKM11 7440-09-7 Potassium	D T T D T D T T
A8K9 GKMSW04_081015 GKM04 7440-09-7 Potassium A8K9 GKMSW04_081015 GKM04 7440-09-7 Potassium A8K9 GKMSW02_081015 Bakers Bridge 7440-09-7 Potassium A8K9 GKMSW02_081015 Bakers Bridge 7440-09-7 Potassium A8K9 GKMSW02_081015 GKM11 7440-09-7 Potassium	T D D D
A8K9 GKMSW04_081015 GKM04 7440-09-7 Potassium A8K9 GKMSW02_081015 Bakers Bridge 7440-09-7 Potassium A8K9 GKMSW02_081015 Bakers Bridge 7440-09-7 Potassium A8K9 GKMSW11_080915 GKM11 7440-09-7 Potassium	D T D
A8K9 GKMSW02_081015 Bakers Bridge 7440-09-7 Potassium A8K9 GKMSW02_081015 Bakers Bridge 7440-09-7 Potassium A8K9 GKMSW11_080915 GKM11 7440-09-7 Potassium	T D D
A8K9 GKMSW02_081015 Bakers Bridge 7440-09-7 Potassium A8K9 GKMSW11_080915 GKM11 7440-09-7 Potassium	D D
A8K9 GKMSW11_080915 GKM11 7440-09-7 Potassium	D
A8K9 GKMSW11_080915 GKM11 7440-09-7 Potassium	Т
A8K9 CC48_081015 CC48 7440-09-7 Potassium	D
A8K9 CC48_081015 CC48 7440-09-7 Potassium	Τ
A8K9 GKMSW09_081015 GKM09 7440-09-7 Potassium	D
A8K9 GKMSW09_081015 GKM09 7440-09-7 Potassium	Т
A8K9 GKMSW01_081015 GKM01 7782-49-2 Selenium	Т
A8K9 GKMSW01_081015 GKM01 7782-49-2 Selenium	D
A8K9 GKMSW05_081015 GKM05 7782-49-2 Selenium	Т
A8K9 GKMSW05_081015 GKM05 7782-49-2 Selenium	D
A8K9 GKMSW04_081015 GKM04 7782-49-2 Selenium	D
A8K9 GKMSW04_081015 GKM04 7782-49-2 Selenium	Т
A8K9 GKMSW02_081015 Bakers Bridge 7782-49-2 Selenium	Т
A8K9 GKMSW02_081015 Bakers Bridge 7782-49-2 Selenium	D
A8K9 GKMSW11_080915 GKM11 7782-49-2 Selenium	Т
A8K9 GKMSW11_080915 GKM11 7782-49-2 Selenium	D

ABK9						
ABK9 GKMSW09_081015 GKM09 7782-49-2 Selenium T ABK9 GKMSW09_081015 GKM09 7782-49-2 Selenium D ABK9 GKMSW01_081015 GKM01 7440-22-4 Silver D ABK9 GKMSW01_081015 GKM01 7440-22-4 Silver T ABK9 GKMSW05_081015 GKM05 7440-22-4 Silver D ABK9 GKMSW05_081015 GKM05 7440-22-4 Silver D ABK9 GKMSW04_081015 GKM04 7440-22-4 Silver T ABK9 GKMSW04_081015 GKM04 7440-22-4 Silver T ABK9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D ABK9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D ABK9 GKMSW11_080915 GKM11 7440-22-4 Silver D ABK9 GKMSW11_080915 GKM11 7440-22-4 Silver D ABK9 GC48_081015 CC48 7440-22-4 Silver D ABK9 GC48_081015 GKM09 7440-22-4 Silver D ABK9 GKMSW09_081015 GKM09 7440-22-4 Silver D ABK9 GKMSW01_081015 GKM09 7440-22-4 Silver T ABK9 GKMSW01_081015 GKM01 7440-23-5 Sodium D ABK9 GKMSW01_081015 GKM01 7440-23-5 Sodium T ABK9 GKMSW01_081015 GKM01 7440-23-5 Sodium T	A8K9	CC48_081015	CC48	7782-49-2	Selenium	Т
A8K9 GKMSW01_081015 GKM09 7782-49-2 Selenium D A8K9 GKMSW01_081015 GKM01 7440-22-4 Silver D A8K9 GKMSW01_081015 GKM01 7440-22-4 Silver T A8K9 GKMSW05_081015 GKM05 7440-22-4 Silver D A8K9 GKMSW05_081015 GKM05 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D A8K9 GKMSW01_081015 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM01 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW01_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T	A8K9	CC48_081015	CC48	7782-49-2	Selenium	D
A8K9 GKMSW01_081015 GKM01 7440-22-4 Silver D A8K9 GKMSW01_081015 GKM01 7440-22-4 Silver T A8K9 GKMSW05_081015 GKM05 7440-22-4 Silver D A8K9 GKMSW05_081015 GKM05 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D A8K9 GKMSW02_081015 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW01_081015 GKM09 7440-23-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T	A8K9	GKMSW09_081015	GKM09	7782-49-2	Selenium	Т
A8K9 GKMSW01_081015 GKM01 7440-22-4 Silver T A8K9 GKMSW05_081015 GKM05 7440-22-4 Silver T A8K9 GKMSW05_081015 GKM05 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D A8K9 GKMSW01_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver T A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 CC48_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T	A8K9	GKMSW09_081015	GKM09	7782-49-2	Selenium	D
A8K9 GKMSW05_081015 GKM05 7440-22-4 Silver T A8K9 GKMSW05_081015 GKM05 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D A8K9 GKMSW02_081015 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-23-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW05_081015 GKM05 7440-23-5 Sodium T	A8K9	GKMSW01_081015	GKM01	7440-22-4	Silver	D
A8K9 GKMSW05_081015 GKM05 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T	A8K9	GKMSW01_081015	GKM01	7440-22-4	Silver	Т
A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver D A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-23-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW05_081015 GKM05 7440-23-5 Sodium T	A8K9	GKMSW05_081015	GKM05	7440-22-4	Silver	Т
A8K9 GKMSW04_081015 GKM04 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver T A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM05 7440-23-5 Sodium T	A8K9	GKMSW05_081015	GKM05	7440-22-4	Silver	D
A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver T A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver T A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW05_081015 GKM05 7440-23-5 Sodium T	A8K9	GKMSW04_081015	GKM04	7440-22-4	Silver	D
A8K9 GKMSW02_081015 Bakers Bridge 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver T A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T	A8K9	GKMSW04_081015	GKM04	7440-22-4	Silver	Т
A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver D A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver T A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW05_081015 GKM05 7440-23-5 Sodium T	A8K9	GKMSW02_081015	Bakers Bridge	7440-22-4	Silver	Т
A8K9 GKMSW11_080915 GKM11 7440-22-4 Silver T A8K9 CC48_081015 CC48 7440-22-4 Silver D A8K9 CC48_081015 CC48 7440-22-4 Silver T A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW05_081015 GKM05 7440-23-5 Sodium T	A8K9	GKMSW02_081015	Bakers Bridge	7440-22-4	Silver	D
A8K9	A8K9	GKMSW11_080915	GKM11	7440-22-4	Silver	D
A8K9	A8K9	GKMSW11_080915	GKM11	7440-22-4	Silver	Т
A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver D A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW01_081015 GKM05 7440-23-5 Sodium T	A8K9	CC48_081015	CC48	7440-22-4	Silver	D
A8K9 GKMSW09_081015 GKM09 7440-22-4 Silver T A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW05_081015 GKM05 7440-23-5 Sodium T	A8K9	CC48_081015	CC48	7440-22-4	Silver	Т
A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium D A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW05_081015 GKM05 7440-23-5 Sodium T	A8K9	GKMSW09_081015	GKM09	7440-22-4	Silver	D
A8K9 GKMSW01_081015 GKM01 7440-23-5 Sodium T A8K9 GKMSW05_081015 GKM05 7440-23-5 Sodium T	A8K9	GKMSW09_081015	GKM09	7440-22-4	Silver	Т
A8K9 GKMSW05_081015 GKM05 7440-23-5 Sodium T	A8K9	GKMSW01_081015	GKM01	7440-23-5	Sodium	D
	A8K9	GKMSW01_081015	GKM01	7440-23-5	Sodium	Т
A8K9 GKMSW05_081015 GKM05 7440-23-5 Sodium D	A8K9	GKMSW05_081015	GKM05	7440-23-5	Sodium	Т
	A8K9	GKMSW05_081015	GKM05	7440-23-5	Sodium	D

A8K9	GKMSW04_081015	GKM04	7440-23-5	Sodium	Т
A8K9	GKMSW04_081015	GKM04	7440-23-5	Sodium	D
A8K9	GKMSW02_081015	Bakers Bridge	7440-23-5	Sodium	D
A8K9	GKMSW02_081015	Bakers Bridge	7440-23-5	Sodium	Т
A8K9	GKMSW11_080915	GKM11	7440-23-5	Sodium	D
A8K9	GKMSW11_080915	GKM11	7440-23-5	Sodium	Т
A8K9	CC48_081015	CC48	7440-23-5	Sodium	Т
A8K9	CC48_081015	CC48	7440-23-5	Sodium	D
A8K9	GKMSW09_081015	GKM09	7440-23-5	Sodium	Т
A8K9	GKMSW09_081015	GKM09	7440-23-5	Sodium	D
A8K9	GKMSW01_081015	GKM01	7440-28-0	Thallium	D
A8K9	GKMSW01_081015	GKM01	7440-28-0	Thallium	Т
A8K9	GKMSW05_081015	GKM05	7440-28-0	Thallium	Т
A8K9	GKMSW05_081015	GKM05	7440-28-0	Thallium	D
A8K9	GKMSW04_081015	GKM04	7440-28-0	Thallium	D
A8K9	GKMSW04_081015	GKM04	7440-28-0	Thallium	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-28-0	Thallium	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-28-0	Thallium	D
A8K9	GKMSW11_080915	GKM11	7440-28-0	Thallium	D
A8K9	GKMSW11_080915	GKM11	7440-28-0	Thallium	Т
A8K9	CC48_081015	CC48	7440-28-0	Thallium	D
A8K9	CC48_081015	CC48	7440-28-0	Thallium	Т

A8K9	GKMSW09_081015	GKM09	7440-28-0	Thallium	Т
A8K9	GKMSW09_081015	GKM09	7440-28-0	Thallium	D
A8K9	GKMSW01_081015	GKM01	NA	Total Alkalinity	Т
A8K9	GKMSW05_081015	GKM05	NA	Total Alkalinity	Т
A8K9	GKMSW04_081015	GKM04	NA	Total Alkalinity	Т
A8K9	GKMSW02_081015	Bakers Bridge	NA	Total Alkalinity	Т
A8K9	GKMSW11_080915	GKM11	NA	Total Alkalinity	Т
A8K9	CC48_081015	CC48	TDS	Total Dissolved Solids	Т
A8K9	GKMSW09_081015	GKM09	TDS	Total Dissolved Solids	Т
А8К9	CC48_081015	CC48	STL00009	Total Hardness	Т
А8К9	GKMSW09_081015	GKM09	STL00009	Total Hardness	Т
А8К9	CC48_081015	CC48	STL00161	Total Suspended Solids	Т
A8K9	GKMSW09_081015	GKM09	STL00161	Total Suspended Solids	Т
A8K9	GKMSW01_081015	GKM01	7440-62-2	Vanadium	D
A8K9	GKMSW01_081015	GKM01	7440-62-2	Vanadium	Т
A8K9	GKMSW05_081015	GKM05	7440-62-2	Vanadium	Т

A8K9	GKMSW05_081015	GKM05	7440-62-2	Vanadium	D
A8K9	GKMSW04_081015	GKM04	7440-62-2	Vanadium	D
A8K9	GKMSW04_081015	GKM04	7440-62-2	Vanadium	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-62-2	Vanadium	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-62-2	Vanadium	D
A8K9	GKMSW11_080915	GKM11	7440-62-2	Vanadium	D
A8K9	GKMSW11_080915	GKM11	7440-62-2	Vanadium	Т
A8K9	CC48_081015	CC48	7440-62-2	Vanadium	D
A8K9	CC48_081015	CC48	7440-62-2	Vanadium	Т
A8K9	GKMSW09_081015	GKM09	7440-62-2	Vanadium	D
A8K9	GKMSW09_081015	GKM09	7440-62-2	Vanadium	Т
A8K9	GKMSW01_081015	GKM01	7440-66-6	Zinc	Τ
A8K9	GKMSW01_081015	GKM01	7440-66-6	Zinc	D
A8K9	GKMSW05_081015	GKM05	7440-66-6	Zinc	Т
A8K9	GKMSW05_081015	GKM05	7440-66-6	Zinc	D
A8K9	GKMSW04_081015	GKM04	7440-66-6	Zinc	D
A8K9	GKMSW04_081015	GKM04	7440-66-6	Zinc	Т
A8K9	GKMSW02_081015	Bakers Bridge	7440-66-6	Zinc	D
A8K9	GKMSW02_081015	Bakers Bridge	7440-66-6	Zinc	Т
A8K9	GKMSW11_080915	GKM11	7440-66-6	Zinc	D
A8K9	GKMSW11_080915	GKM11	7440-66-6	Zinc	Т
A8K9	CC48_081015	CC48	7440-66-6	Zinc	Т

A8K9	CC48_081015		7440-66-6	Zinc	D
A8K9	GKMSW09_081015	GKM09	7440-66-6	Zinc	D
A8K9	GKMSW09_081015	GKM09	7440-66-6	Zinc	T

Result Result_Units	Detected	Result_Qualifier	SampleDate	SampleTime
91.3 ug/L	Y	J -	10-Aug-15 1	3:17
232 ug/L	Υ		10-Aug-151	3:17
218 ug/L	Y		10-Aug-151	2:37
40.9 ug/L	Υ	J-	10-Aug-151	2:37
362 ug/L	Υ		10-Aug-151	1:47
29.8 ug/L	Υ	J-	10-Aug-151	1:47
771 ug/L	Υ		10-Aug-151	0:36
56.6 ug/L	Υ	J-	10-Aug-151	0:36
309 ug/L	Y		09-Aug-150	9:40
ug/L	N	UJ	09-Aug-150	9:40
7800 ug/L	Υ		10-Aug-151	5:50
7000 ug/L	Υ	J-	10-Aug-151	5:50
38000 ug/L	Υ		10-Aug-151	0:45
35000 ug/L	Υ	J-	10-Aug-151	0:45
ug/L	N	U	10-Aug-151	3:17
ug/L	N	UJ	10-Aug-151	3:17
ug/L	N	U	10-Aug-151	2:37
ug/L	N	UJ	10-Aug-151	2:37
ug/L	N	UJ	10-Aug-151	1:47
ug/L	N	U	10-Aug-15 1	1:47
ug/L	N	U	10-Aug-151	0:36
ug/L	N	UJ	10-Aug-151	0:36

	ug/L	N	U	09-Aug-15 09:40
	ug/L	N	UJ	09-Aug-15 09:40
0.4	ug/L	N	U	10-Aug-15 15:50
0.4	ug/L	N	UJ	10-Aug-15 15:50
0.5	ug/L	Y	J-	10-Aug-15 10:45
4.3	ug/L	Y		10-Aug-15 10:45
	ug/L	N	U	10-Aug-15 13:17
	ug/L	N	UJ	10-Aug-15 13:17
	ug/L	N	U	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 10:36
	ug/L	N	UJ	10-Aug-15 10:36
	ug/L	N	UJ	09-Aug-15 09:40
	ug/L	N	U	09-Aug-15 09:40
0.37	ug/L	N	UJ	10-Aug-15 15:50
5.2	ug/L	Y		10-Aug-15 15:50
49	ug/L	Y		10-Aug-15 10:45
3.7	ug/L	Υ	J-	10-Aug-15 10:45
42.8	ug/L	Y	J	10-Aug-15 13:17
41.9	ug/L	Y	J-	10-Aug-15 13:17

43.8 ug/L Y J- 10-Aug-1512:37 43.8 ug/L Y J 10-Aug-1512:37 43 ug/L Y J 10-Aug-1511:47 43 ug/L Y J- 10-Aug-1511:47 30.6 ug/L Y J 10-Aug-1510:36 32.1 ug/L Y J 09-Aug-1509:40 38.1 ug/L Y J- 09-Aug-1509:40 15 ug/L Y J- 10-Aug-1515:50 17 ug/L Y J- 10-Aug-1510:45 9.5 ug/L Y J- 10-Aug-1510:45 ug/L N UJ 10-Aug-1513:17 ug/L N UJ 10-Aug-1512:37					
43 ug/L Y J 10-Aug-1511:47 43 ug/L Y J- 10-Aug-1511:47 30.6 ug/L Y J 10-Aug-1510:36 32.1 ug/L Y J- 10-Aug-1510:36 35.6 ug/L Y J 09-Aug-1509:40 38.1 ug/L Y J- 09-Aug-1509:40 15 ug/L Y J- 10-Aug-1515:50 17 ug/L Y J- 10-Aug-1515:50 8.9 ug/L Y J- 10-Aug-1510:45 9.5 ug/L Y J- 10-Aug-1510:45 ug/L N UJ 10-Aug-1513:17 ug/L N U 10-Aug-1513:17 ug/L N U 10-Aug-1512:37	43.8 ug/	/L	Υ	J-	10-Aug-15 12:37
43 ug/L Y J- 10-Aug-15 11:47 30.6 ug/L Y J 10-Aug-15 10:36 32.1 ug/L Y J- 10-Aug-15 10:36 35.6 ug/L Y J- 09-Aug-15 09:40 38.1 ug/L Y J- 09-Aug-15 09:40 15 ug/L Y J- 10-Aug-15 15:50 17 ug/L Y J- 10-Aug-15 15:50 8.9 ug/L Y J- 10-Aug-15 10:45 9.5 ug/L Y J- 10-Aug-15 10:45 ug/L N UJ 10-Aug-15 13:17 ug/L N UJ 10-Aug-15 13:17 ug/L N UJ 10-Aug-15 12:37 ug/L N UJ 10-Aug-15 12:37	43.3 ug/	/L	Y		10-Aug-15 12:37
30.6 ug/L Y J 10-Aug-15 10:36 32.1 ug/L Y J 10-Aug-15 10:36 35.6 ug/L Y J 09-Aug-15 09:40 38.1 ug/L Y J 10-Aug-15 15:50 15 ug/L Y J 10-Aug-15 15:50 8.9 ug/L Y J 10-Aug-15 10:45 9.5 ug/L Y J 10-Aug-15 13:17 ug/L N U 10-Aug-15 13:17 ug/L N U 10-Aug-15 12:37	43 ug/	/L	Y]	10-Aug-15 11:47
32.1 ug/L Y J- 10-Aug-15 10:36 35.6 ug/L Y J 09-Aug-15 09:40 38.1 ug/L Y J- 09-Aug-15 09:40 15 ug/L Y J- 10-Aug-15 15:50 17 ug/L Y 10-Aug-15 15:50 8.9 ug/L Y J- 10-Aug-15 10:45 9.5 ug/L Y 10-Aug-15 10:45 ug/L N UJ 10-Aug-15 13:17 ug/L N U 10-Aug-15 13:17 ug/L N U 10-Aug-15 12:37	43 ug/	/L	Y	J-	10-Aug-15 11:47
35.6 ug/L Y J 09-Aug-15 09:40 38.1 ug/L Y J- 09-Aug-15 09:40 15 ug/L Y J- 10-Aug-15 15:50 17 ug/L Y J- 10-Aug-15 15:50 8.9 ug/L Y J- 10-Aug-15 10:45 9.5 ug/L Y 10-Aug-15 10:45 ug/L N UJ 10-Aug-15 13:17 ug/L N U 10-Aug-15 13:17 ug/L N U 10-Aug-15 12:37	30.6 ug/	/L	Y]	10-Aug-15 10:36
38.1 ug/L Y J- 09-Aug-15 09:40 15 ug/L Y J- 10-Aug-15 15:50 17 ug/L Y 10-Aug-15 15:50 8.9 ug/L Y J- 10-Aug-15 10:45 9.5 ug/L Y 10-Aug-15 10:45 ug/L N UJ 10-Aug-15 13:17 ug/L N U 10-Aug-15 12:37 ug/L N UJ 10-Aug-15 12:37	32.1 ug/	/L	Y	J-	10-Aug-15 10:36
15 ug/L Y J- 10-Aug-15 15:50 17 ug/L Y 10-Aug-15 15:50 8.9 ug/L Y J- 10-Aug-15 10:45 9.5 ug/L Y 10-Aug-15 10:45 ug/L N UJ 10-Aug-15 13:17 ug/L N U 10-Aug-15 13:17 ug/L N U 10-Aug-15 12:37 ug/L N UJ 10-Aug-15 12:37	35.6 ug/	/L	Y	J	09-Aug-15 09:40
17 ug/L Y 10-Aug-15 15:50 8.9 ug/L Y J- 10-Aug-15 10:45 9.5 ug/L Y 10-Aug-15 10:45 ug/L N UJ 10-Aug-15 13:17 ug/L N U 10-Aug-15 13:17 ug/L N U 10-Aug-15 12:37 ug/L N UJ 10-Aug-15 12:37	38.1 ug/	/L	Y	J-	09-Aug-15 09:40
8.9 ug/L Y J- 10-Aug-15 10:45 9.5 ug/L Y 10-Aug-15 10:45 ug/L N UJ 10-Aug-15 13:17 ug/L N U 10-Aug-15 13:17 ug/L N U 10-Aug-15 12:37 ug/L N UJ 10-Aug-15 12:37	15 ug/	/L	Y	J-	10-Aug-15 15:50
9.5 ug/L Y 10-Aug-15 10:45 ug/L N UJ 10-Aug-15 13:17 ug/L N U 10-Aug-15 13:17 ug/L N U 10-Aug-15 12:37 ug/L N UJ 10-Aug-15 12:37	17 ug/	/L	Y		10-Aug-15 15:50
ug/L N UJ 10-Aug-15 13:17 ug/L N U 10-Aug-15 13:17 ug/L N U 10-Aug-15 12:37 ug/L N UJ 10-Aug-15 12:37	8.9 ug/	/L	Y	J-	10-Aug-15 10:45
ug/L N U 10-Aug-15 13:17 ug/L N U 10-Aug-15 12:37 ug/L N UJ 10-Aug-15 12:37	9.5 ug/	/L	Y	:	10-Aug-15 10:45
ug/L N U 10-Aug-15 12:37 ug/L N UJ 10-Aug-15 12:37	ug/	/L	N	UJ :	10-Aug-15 13:17
ug/L N UJ 10-Aug-15 12:37	ug/	/L	N	U :	10-Aug-15 13:17
	ug/	/L	N	U :	10-Aug-15 12:37
ug/l N III 10 Aug 15 11:47	ug/	/L	N	UJ :	10-Aug-15 12:37
ug/L N 03 10-Aug-1311.47	ug/	/L	N	UJ :	10-Aug-15 11:47
ug/L N U 10-Aug-15 11:47	ug/	/L	N	U :	10-Aug-15 11:47
ug/L N UJ 10-Aug-15 10:36	ug/	/L	N	UJ :	10-Aug-15 10:36
ug/L N U 10-Aug-15 10:36	ug/	/L	N	U :	10-Aug-15 10:36
ug/L N UJ 09-Aug-15 09:40	ug/	/L	N	UJ	09-Aug-15 09:40
ug/L N U 09-Aug-15 09:40	ug/	/L	N	U	09-Aug-15 09:40

1.8 ເ	ıg/L	Y		10-Aug-15 15:50
1.6 ເ	ıg/L	Y	J-	10-Aug-15 15:50
11:	ıg/L	Y		10-Aug-15 10:45
111	ıg/L	Y	J-	10-Aug-15 10:45
L	ıg/L	N	U	10-Aug-15 13:17
L	ıg/L	N	UJ	10-Aug-15 13:17
L	ıg/L	N	U	10-Aug-15 12:37
0.133 u	ıg/L	Y	J-	10-Aug-15 12:37
L	ıg/L	N	U	10-Aug-15 11:47
0.195 ເ	ıg/L	Y	J-	10-Aug-15 11:47
	ıg/L	N	U	10-Aug-15 10:36
0.535 ເ	ıg/L	Y	J-	10-Aug-15 10:36
2.92 ւ	ıg/L	Y		09-Aug-15 09:40
2.93 ເ	ıg/L	Y	J-	09-Aug-15 09:40
8.4 ເ	ıg/L	Y	J-	10-Aug-15 15:50
9.2 ເ	ıg/L	Y		10-Aug-15 15:50
65 ເ	ıg/L	Y	J-	10-Aug-15 10:45
67	ıg/L	Y		10-Aug-15 10:45
51500 ເ	ıg/L	Y	J-	10-Aug-15 13:17
53800 ເ	ıg/L	Y		10-Aug-15 13:17
51100 ເ	ıg/L	Y		10-Aug-15 12:37
52200 ເ	ıg/L	Y	J-	10-Aug-15 12:37

50600	ug/L	Y		10-Aug-15 11:47
52200	ug/l	Y		10-Aug-15 11:47
36700				10-Aug-15 10:36
35100	ug/L	Y		10-Aug-15 10:36
49200	ug/L	Y		09-Aug-15 09:40
48900	ug/L	Y	J-	09-Aug-15 09:40
170000	ug/L	Υ		10-Aug-15 15:50
160000	ug/L	Y	J-	10-Aug-15 15:50
380000	ug/L	Y		10-Aug-15 10:45
380000	ug/L	Υ	J-	10-Aug-15 10:45
	ug/L	N	U	10-Aug-15 13:17
3.92	ug/L	Υ	J-	10-Aug-15 13:17
	ug/L	N	U	10-Aug-15 12:37
4.47	ug/L	Υ	J-	10-Aug-15 12:37
4.5	ug/L	Y	J-	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 10:36
2.09	ug/L	Y	J-	10-Aug-15 10:36
	ug/L	N	U	09-Aug-15 09:40
	ug/L	N	UJ	09-Aug-15 09:40
1	ug/L	N	UJ	10-Aug-15 15:50
1	ug/L	N	U	10-Aug-15 15:50

5.7 սք	z/I	Y		10-Aug-15 10:45
3.7 ug	5/ ^L			10-Aug-13 10.43
2.7 ug	g/L	Υ	J-	10-Aug-15 10:45
ug	g/L	N	U	10-Aug-15 13:17
0.276 ug	g/L	Y	J-	10-Aug-15 13:17
ug	g/L	N	U	10-Aug-15 12:37
0.45 ug	g/L	Y	J-	10-Aug-15 12:37
0.541 ug	g/L	Y	J-	10-Aug-15 11:47
ug	g/L	N	U	10-Aug-15 11:47
1.67 ug	g/L	Y		10-Aug-15 10:36
1.65 ug	g/L	Y	J-	10-Aug-15 10:36
4.72 սք	g/L	Y		09-Aug-15 09:40
4.79 սք	g/L	Y	J-	09-Aug-15 09:40
28ug	g/L	Y		10-Aug-15 15:50
26 ug	g/L	Y	J-	10-Aug-15 15:50
120 ug	g/L	Y		10-Aug-15 10:45
110 ug	g/L	Y	J-	10-Aug-15 10:45
4.81 ug	g/L	Υ	J	10-Aug-15 13:17
1.87 ug	g/L	Υ	J-	10-Aug-15 13:17
5.26ug	g/L	Y		10-Aug-15 12:37
1.91ug	g/L	Y	J-	10-Aug-15 12:37
2.23 ug	g/L	Y	J-	10-Aug-15 11:47
7.2 ug	g/L	Y		10-Aug-15 11:47

23.5 ug/L	Y		10-Aug-15 10:36
3.16 ug/L	Y	J-	10-Aug-15 10:36
7.37ug/L	Y		09-Aug-15 09:40
2.91 ug/L	Y	J-	09-Aug-15 09:40
440 ug/L	Y		10-Aug-15 15:50
400 ug/L	Y	J-	10-Aug-15 15:50
6000 ug/L	Y	J-	10-Aug-15 10:45
6300 ug/L	Y		10-Aug-15 10:45
160 mg/L	Y	J-	10-Aug-15 13:17
160 mg/L	Y	J-	10-Aug-15 12:37
160 mg/L	Y	J-	10-Aug-15 11:47
110 mg/L	Y	J-	10-Aug-15 10:36
143 mg/L	Y	J-	09-Aug-15 09:40
ug/L	N	UJ	10-Aug-15 13:17
489 ug/L	Y		10-Aug-15 13:17
547ug/L	Y		10-Aug-15 12:37
ug/L	N	UJ	10-Aug-15 12:37
ug/L	N	UJ	10-Aug-15 11:47
884 ug/L	Y		10-Aug-15 11:47
1710 ug/L	Y		10-Aug-15 10:36
ug/L	N	UJ	10-Aug-15 10:36
ug/L	N	UJ	09-Aug-15 09:40

731	ug/L	Y		09-Aug-15 09:40
11000	ug/L	Y	J-	10-Aug-15 15:50
16000	ug/L	Y		10-Aug-15 15:50
190000	ug/L	Y		10-Aug-15 10:45
120000	ug/L	Y	J-	10-Aug-15 10:45
5.93	ug/L	Y		10-Aug-15 13:17
	ug/L	N	UJ	10-Aug-15 13:17
5.89	ug/L	Y		10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 11:47
9.17	ug/L	Y		10-Aug-15 11:47
10.9	ug/L	Y		10-Aug-15 10:36
	ug/L	N	UJ	10-Aug-15 10:36
12.1	ug/L	Y		09-Aug-15 09:40
	ug/L	N	UJ	09-Aug-15 09:40
43	ug/L	Y		10-Aug-15 15:50
28	ug/L	Y	J-	10-Aug-15 15:50
32	ug/L	Y	J-	10-Aug-15 10:45
51	ug/L	Y		10-Aug-15 10:45
7560	ug/L	Y	J-	10-Aug-15 13:17
7740	ug/L	Y		10-Aug-15 13:17
7260	ug/L	Y		10-Aug-15 12:37

7300	ug/L	Y	J-	10-Aug-15 12:37
7290	ug/L	Y		10-Aug-15 11:47
7210	ug/L	Y	J-	10-Aug-15 11:47
4510	ug/L	Y	J-	10-Aug-15 10:36
4590	ug/L	Y		10-Aug-15 10:36
5040	ug/L	Y	J-	09-Aug-15 09:40
5100	ug/L	Y		09-Aug-15 09:40
9300	ug/L	Y	J-	10-Aug-15 15:50
10000	ug/L	Y		10-Aug-15 15:50
28000	ug/L	Υ		10-Aug-15 10:45
33000	ug/L	Y	J-	10-Aug-15 10:45
67.8	ug/L	Y	J-	10-Aug-15 13:17
90.6	ug/L	Y		10-Aug-15 13:17
121	ug/L	Y		10-Aug-15 12:37
111	ug/L	Y	J-	10-Aug-15 12:37
152	ug/L	Y		10-Aug-15 11:47
136	ug/L	Y	J-	10-Aug-15 11:47
401	ug/L	Y	J-	10-Aug-15 10:36
404	ug/L	Y		10-Aug-15 10:36
1620	ug/L	Y	J-	09-Aug-15 09:40
1660	ug/L	Y		09-Aug-15 09:40
4900	ug/L	Y	J-	10-Aug-15 15:50

5300	ug/L	Y		10-Aug-15 15:50
34000	ug/L	Υ		10-Aug-15 10:45
33000	ug/L	Υ	J-	10-Aug-15 10:45
	ug/L	N	U	10-Aug-15 13:17
	ug/L	N	U	10-Aug-15 12:37
	ug/L	N	U	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 10:36
	ug/L	N	U	09-Aug-15 09:40
0.08	ug/L	N	U	10-Aug-15 15:50
0.08	ug/L	N	UJ	10-Aug-15 15:50
0.08	ug/L	N	U	10-Aug-15 10:45
0.08	ug/L	N	UJ	10-Aug-15 10:45
	ug/L	N	U	10-Aug-15 13:17
	ug/L	N	UJ	10-Aug-15 13:17
	ug/L	N	U	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 10:36
	ug/L	N	UJ	10-Aug-15 10:36
	ug/L	N	U	09-Aug-15 09:40
	ug/L	N	UJ	09-Aug-15 09:40

0.49 ug	;/L	Y	J	10-Aug-15 15:50
0.45 ug	;/L	N	UJ	10-Aug-15 15:50
0.84 ug	;/L	Y	J-	10-Aug-15 10:45
4.8 ug	;/L	Y		10-Aug-15 10:45
ug	;/L	N	U	10-Aug-15 13:17
ug	;/L	N	UJ	10-Aug-15 13:17
ug	:/L	N	U	10-Aug-15 12:37
ug	;/L	N	UJ	10-Aug-15 12:37
ug	;/L	N	U	10-Aug-15 11:47
ug	;/L	N	UJ	10-Aug-15 11:47
ug	;/L	N	U	10-Aug-15 10:36
0.551ug	;/L	Y	J-	10-Aug-15 10:36
2.66 ug	:/L	Y	J	09-Aug-15 09:40
2.97ug	:/L	Y	J-	09-Aug-15 09:40
18 ug	:/L	Y		10-Aug-15 15:50
17 ug	:/L	Y	J-	10-Aug-15 15:50
72 ug	:/L	Y	J-	10-Aug-15 10:45
74 ug	;/L	Y		10-Aug-15 10:45
7.56pH	l Units	Y		10-Aug-15 13:17
7.19 pH		Υ] ======	10-Aug-15 12:37
7.15 pH		Y		10-Aug-15 11:47
7.51pH		Y		10-Aug-15 10:36
6.69pH		Υ		09-Aug-15 09:40
1960 ug		Y		10-Aug-15 13:17
1880ug	;/L	Y	J-	10-Aug-15 13:17

1840	ug/L	Y	J-	10-Aug-15 12:37
1860	ug/L	Y		10-Aug-15 12:37
1950	ug/L	Y		10-Aug-15 11:47
1850	ug/L	Y	J-	10-Aug-15 11:47
852	ug/L	Y	J	10-Aug-15 10:36
718	ug/L	Y	J-	10-Aug-15 10:36
1370	ug/L	Y	J-	09-Aug-15 09:40
1480	ug/L	Y		09-Aug-15 09:40
1600	ug/L	Y	J-	10-Aug-15 15:50
1800	ug/L	Y		10-Aug-15 15:50
2700	ug/L	Y	J-	10-Aug-15 10:45
2900	ug/L	Υ		10-Aug-15 10:45
	ug/L	N	U	10-Aug-15 13:17
	ug/L	N	UJ	10-Aug-15 13:17
	ug/L	N	U	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 10:36
	ug/L	N	UJ	10-Aug-15 10:36
	ug/L	N	U	09-Aug-15 09:40
	ug/L	N	UJ	09-Aug-15 09:40

0.61	ug/L	Y	U	10-Aug-15 15:50
0.69	ug/L	Y	UJ	10-Aug-15 15:50
2.5	ug/L	Y	J+	10-Aug-15 10:45
1.7	ug/L	Y	UJ	10-Aug-15 10:45
	ug/L	N	UJ	10-Aug-15 13:17
	ug/L	N	U	10-Aug-15 13:17
	ug/L	N	U	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 10:36
0.736	ug/L	Υ	J-	10-Aug-15 10:36
	ug/L	N	UJ	09-Aug-15 09:40
	ug/L	N	U	09-Aug-15 09:40
0.1	ug/L	N	UJ	10-Aug-15 15:50
0.1	ug/L	N	U	10-Aug-15 15:50
0.1	ug/L	N	UJ	10-Aug-15 10:45
0.15	ug/L	Y	J	10-Aug-15 10:45
10700	ug/L	Y	J-	10-Aug-15 13:17
11100	ug/L	Y		10-Aug-15 13:17
10400	ug/L	Y		10-Aug-15 12:37
10300	ug/L	Y	J-	10-Aug-15 12:37

11000	ug/L	Y		10-Aug-15 11:47
10300	ug/L	Y	J-	10-Aug-15 11:47
2000	ug/L	Y	J-	10-Aug-15 10:36
2150	ug/L	Y		10-Aug-15 10:36
3290	ug/L	Y	J-	09-Aug-15 09:40
3340	ug/L	Y		09-Aug-15 09:40
3700	ug/L	Y		10-Aug-15 15:50
3500	ug/L	Υ	J-	10-Aug-15 15:50
4000	ug/L	Y		10-Aug-15 10:45
3900	ug/L	Y	J-	10-Aug-15 10:45
	ug/L	N	UJ	10-Aug-15 13:17
	ug/L	N	U	10-Aug-15 13:17
	ug/L	N	U	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 11:47
3.48	ug/L	Υ	J	10-Aug-15 11:47
17.8	ug/L	Y		10-Aug-15 10:36
	ug/L	N	UJ	10-Aug-15 10:36
	ug/L	N	UJ	09-Aug-15 09:40
	ug/L	N	U	09-Aug-15 09:40
0.18	ug/L	Υ	J-	10-Aug-15 15:50
0.18	ug/L	Y	J	10-Aug-15 15:50

0.33 ug/L	Y		10-Aug-15 10:45
0.32 ug/L	Y	J-	10-Aug-15 10:45
82.4 mg CaCO3 / L	Y		10-Aug-15 13:17
81.8 mg CaCO3 / L	Y		10-Aug-15 12:37
80.7 mg CaCO3 / L	Y		10-Aug-15 11:47
36.2 mg CaCO3 / L	Y		10-Aug-15 10:36
12.4 mg CaCO3 / L	Y		09-Aug-15 09:40
840mg/L	Y		10-Aug-15 15:50
2600 mg/L	Y		10-Aug-15 10:45
480 mg/L	Y		10-Aug-15 15:50
1100 mg/L	Y		10-Aug-15 10:45
47 mg/L	Y		10-Aug-15 15:50
66 mg/L	Y		10-Aug-15 10:45
ug/L	N	UJ	10-Aug-15 13:17
ug/L	N	U	10-Aug-15 13:17
ug/L	N	U	10-Aug-15 12:37

	ug/L	N	UJ	10-Aug-15 12:37
	ug/L	N	UJ	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 11:47
	ug/L	N	U	10-Aug-15 10:36
	ug/L	N	UJ	10-Aug-15 10:36
	ug/L	N	נט	09-Aug-15 09:40
	ug/L	N	U	09-Aug-15 09:40
0.3	ug/L	N	UJ	10-Aug-15 15:50
2.8	ug/L	Y		10-Aug-15 15:50
2	ug/L	Y	J-	10-Aug-15 10:45
44	ug/L	Υ		10-Aug-15 10:45
34.4	ug/L	Υ		10-Aug-15 13:17
	ug/L	N	UJ	10-Aug-15 13:17
58	ug/L	Υ		10-Aug-15 12:37
24.4	ug/L	Υ	J-	10-Aug-15 12:37
54.5	ug/L	Υ	J-	10-Aug-15 11:47
80	ug/L	Υ		10-Aug-15 11:47
85.6	ug/L	Υ	J-	10-Aug-15 10:36
187	ug/L	Υ		10-Aug-15 10:36
804	ug/L	Υ	J-	09-Aug-15 09:40
803	ug/L	Υ		09-Aug-15 09:40
3000	ug/L	Υ		10-Aug-15 15:50

2700 ug/L	Υ	J -	10-Aug-15 15:50
25000 ug/L	Υ] -	10-Aug-15 10:45
27000 ug/L	Y		10-Aug-15 10:45

MDL MDL_Units	Reporting_Limit	orting_Limit_U	l Matrix	QA_Comment
20 ug/L	50	ug/L	Surface Water	L2 Val
20ug/L	50	ug/L	Surface Water	L2 Val
20ug/L	50	ug/L	Surface Water	L2 Val
20ug/L	50	ug/L	Surface Water	L2 Val
20ug/L	50	ug/L	Surface Water	L2 Val
20ug/L	50	ug/L	Surface Water	L2 Val
20ug/L	50	ug/L	Surface Water	L2 Val
20ug/L	50	ug/L	Surface Water	L2 Val
20ug/L	50	ug/L	Surface Water	L2 Val
20ug/L	50	ug/L	Surface Water	L2 Val
24 ug/L	200	ug/L	Surface Water	L2 Val
24 ug/L	200	ug/L	Surface Water	L2 Val
24 ug/L	200	ug/L	Surface Water	L2 Val
24 ug/L	200	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val

2 5/1	F	ua /1	Surface W/-t	12 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.4 ug/L	1	ug/L	Surface Water	L2 Val
0.4 ug/L	1	ug/L	Surface Water	L2 Val
0.4 ug/L	1	ug/L	Surface Water	L2 Val
0.4 ug/L	1	ug/L	Surface Water	L2 Val
2.5 ug/L	10	ug/L	Surface Water	L2 Val
0.5 ug/L	2	ug/L	Surface Water	L2 Val
2.5 ug/L	10	ug/L	Surface Water	L2 Val
0.5 ug/L	2	ug/L	Surface Water	L2 Val
0.5 ug/L	2	ug/L	Surface Water	L2 Val
2.5 ug/L	10	ug/L	Surface Water	L2 Val
2.5 ug/L	10	ug/L	Surface Water	L2 Val
0.5 ug/L	2	ug/L	Surface Water	L2 Val
0.5 ug/L	2	ug/L	Surface Water	L2 Val
2.5 ug/L	10	ug/L	Surface Water	L2 Val
0.37 ug/L	1	ug/L	Surface Water	L2 Val
0.37 ug/L	1	ug/L	Surface Water	L2 Val
0.37 ug/L	1	ug/L	Surface Water	L2 Val
0.37 ug/L	1	ug/L	Surface Water	L2 Val
25 ug/L	50	ug/L	Surface Water	L2 Val
5 ug/L	10	ug/L	Surface Water	L2 Val

5	ıg/L 10	ug/L	Surface Water	L2 Val
			Surface Water	
				L2 Val
			Surface Water	
				L2 Val
5	ug/L 10	ug/L	Surface Water	L2 Val
25	ug/L 50	ug/L	Surface Water	L2 Val
5	ug/L 10	ug/L	Surface Water	L2 Val
0.14	ug/L 2	ug/L	Surface Water	L2 Val
0.14	ug/L 2	ug/L	Surface Water	L2 Val
0.14	ıg/L 2	ug/L	Surface Water	L2 Val
0.14	ıg/L 2	ug/L	Surface Water	L2 Val
2:	ug/L 5	ug/L	Surface Water	L2 Val
2	ug/L 5	ug/L	Surface Water	L2 Val
2	ug/L 5	ug/L	Surface Water	L2 Val
2	ug/L 5	ug/L	Surface Water	L2 Val
2	ug/L 5	ug/L	Surface Water	L2 Val
2:	ug/L 5	ug/L	Surface Water	L2 Val
2:	ug/L 5	ug/L	Surface Water	L2 Val
2	ug/L 5	ug/L	Surface Water	L2 Val
2	ug/L 5	ug/L	Surface Water	L2 Val
2	ug/L 5	ug/L	Surface Water	L2 Val

0.15ug/L 0.4ug/L Surface Water L2 Val 0.5ug/L 1ug/L Surface Water L2 Val 0.5ug/L 0.1ug/L Surface Water L2 Val 0.043ug/L 0.1ug/L					
0.15 ug/L 0.4 ug/L Surface Water L2 Val 0.15 ug/L 0.4 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val	0.15 ug/L	0.4	ug/L	Surface Water	L2 Val
0.15 ug/L 0.4 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val	0.15 ug/L	0.4	ug/L	Surface Water	L2 Val
0.5 ug/L 1 ug/L Surface Water 1.2 Val 0.1 ug/L 0.2 ug/L Surface Water 1.2 Val 0.5 ug/L 1 ug/L Surface Water 1.2 Val 0.1 ug/L 0.2 ug/L Surface Water 1.2 Val 0.5 ug/L 1 ug/L Surface Water 1.2 Val 0.1 ug/L 0.2 ug/L Surface Water 1.2 Val 0.1 ug/L 0.2 ug/L Surface Water 1.2 Val 0.5 ug/L 1 ug/L Surface Water 1.2 Val 0.1 ug/L 0.2 ug/L Surface Water 1.2 Val 0.043 ug/L 0.1 ug/L Surface Water 1.2 Val	0.15 ug/L	0.4	ug/L	Surface Water	L2 Val
0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val	0.15 ug/L	0.4	ug/L	Surface Water	L2 Val
0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 0.1 ug/L Surface Water L2 Val 0.1 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.0043 ug/L 0.1 ug/L Surface Water L2 Val	0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 100 ug/L 250 ug/L Surface Water L2 Val	0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.0043 ug/L 0.1 ug/L Surface Water L2 Val	0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 100 ug/L 250 ug/L Surface Water L2 Val	0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 100 ug/L 250 ug/L Surface Water L2 Val	0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 100 ug/L 250 ug/L Surface Water L2 Val	0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
0.5 ug/L 1 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 100 ug/L 250 ug/L Surface Water L2 Val	0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L 0.2 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 100 ug/L 250 ug/L Surface Water L2 Val	0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
0.043 ug/L0.1 ug/LSurface WaterL2 Val0.043 ug/L0.1 ug/LSurface WaterL2 Val0.043 ug/L0.1 ug/LSurface WaterL2 Val0.043 ug/L0.1 ug/LSurface WaterL2 Val100 ug/L250 ug/LSurface WaterL2 Val	0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.043 ug/L0.1 ug/LSurface WaterL2 Val0.043 ug/L0.1 ug/LSurface WaterL2 Val0.043 ug/L0.1 ug/LSurface WaterL2 Val100 ug/L250 ug/LSurface WaterL2 Val	0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
0.043 ug/L 0.1 ug/L Surface Water L2 Val 0.043 ug/L 0.1 ug/L Surface Water L2 Val 100 ug/L 250 ug/L Surface Water L2 Val	0.043 ug/L	0.1	ug/L	Surface Water	L2 Val
0.043 ug/L 0.1 ug/L Surface Water L2 Val 100 ug/L 250 ug/L Surface Water L2 Val	0.043 ug/L	0.1	ug/L	Surface Water	L2 Val
100 ug/L 250 ug/L Surface Water L2 Val	0.043 ug/L	0.1	ug/L	Surface Water	L2 Val
	0.043 ug/L	0.1	ug/L	Surface Water	L2 Val
100 ug/L 250 ug/L Surface Water L2 Val	100 ug/L	250	ug/L	Surface Water	L2 Val
· · · · · · · · · · · · · · · · · · ·	100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L 250 ug/L Surface Water L2 Val	100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L 250 ug/L Surface Water L2 Val	100 ug/L	250	ug/L	Surface Water	L2 Val

100	ug/L 250	ug/L	Surface Water	L2 Val
1000	ug/L 250	ug/L	Surface Water	L2 Val
100	ug/L 250	ug/L	Surface Water	L2 Val
100 ເ	ug/L 250	ug/L	Surface Water	L2 Val
100 ເ	ug/L 250	ug/L	Surface Water	L2 Val
100 ເ	ug/L 250	ug/L	Surface Water	L2 Val
25 ເ	ug/L 500	ug/L	Surface Water	L2 Val
25ι	ug/L 500	ug/L	Surface Water	L2 Val
25 ເ	ug/L 500	ug/L	Surface Water	L2 Val
25ι	ug/L 500	ug/L	Surface Water	L2 Val
51	ug/L 10	ug/L	Surface Water	L2 Val
1	ug/L 2	ug/L	Surface Water	L2 Val
51	ug/L 10	ug/L	Surface Water	L2 Val
1	ug/L 2	ug/L	Surface Water	L2 Val
1	ug/L 2	ug/L	Surface Water	L2 Val
5 ເ	ug/L 10	ug/L	Surface Water	L2 Val
5 ເ	ug/L 10	ug/L	Surface Water	L2 Val
1	ug/L 2	ug/L	Surface Water	L2 Val
5 ເ	ug/L 10	ug/L	Surface Water	L2 Val
11	ug/L 2	ug/L	Surface Water	L2 Val
1,	ug/L 2	ug/L	Surface Water	L2 Val
11	ug/L 2	ug/L	Surface Water	L2 Val

1ug/L	2	ug/L	Surface Water	L2 Val
1 ug/L	2	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
0.12 ug/L	0.4	ug/L	Surface Water	L2 Val
0.12 ug/L	0.4	ug/L	Surface Water	L2 Val
0.12 ug/L	0.4	ug/L	Surface Water	L2 Val
0.12 ug/L	0.4	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val

2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
2 mg/L	2	mg/L	Surface Water	L2 Val
2 mg/L	2	mg/L	Surface Water	L2 Val
2 mg/L	2	mg/L	Surface Water	L2 Val
2 mg/L	2	mg/L	Surface Water	L2 Val
2 mg/L	2	mg/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val

100	ug/L 2	50ug/L	Surface Water	L2 Val
17	ug/L	50 ug/L	Surface Water	L2 Val
17	ug/L	50 ug/L	Surface Water	L2 Val
17	ug/L	50 ug/L	Surface Water	L2 Val
17	ug/L	50 ug/L	Surface Water	L2 Val
0.5	ug/L	1ug/L	Surface Water	L2 Val
0.1	ug/L ().2 ug/L	Surface Water	L2 Val
0.5	ug/L	1ug/L	Surface Water	L2 Val
0.1	ug/L ().2 ug/L	Surface Water	L2 Val
0.1	ug/L ().2 ug/L	Surface Water	L2 Val
0.5	ug/L	1ug/L	Surface Water	L2 Val
0.5	ug/L	1ug/L	Surface Water	L2 Val
0.1	ug/L ().2 ug/L	Surface Water	L2 Val
0.5	ug/L	1ug/L	Surface Water	L2 Val
0.1	ug/L ().2 ug/L	Surface Water	L2 Val
0.06	ug/L ().3 ug/L	Surface Water	L2 Val
0.06	ug/L ().3 ug/L	Surface Water	L2 Val
0.06	ug/L ().3 ug/L	Surface Water	L2 Val
0.06	ug/L ().3 ug/L	Surface Water	L2 Val
100	ug/L 2	50ug/L	Surface Water	L2 Val
100	ug/L 2	50ug/L	Surface Water	L2 Val
100	ug/L 2	50ug/L	Surface Water	L2 Val

100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
100 ug/L	250	ug/L	Surface Water	L2 Val
33 ug/L	500	ug/L	Surface Water	L2 Val
33 ug/L	500	ug/L	Surface Water	L2 Val
330 ug/L	5000	ug/L	Surface Water	L2 Val
330 ug/L	5000	ug/L	Surface Water	L2 Val
2 ug/L	5	ug/L	Surface Water	L2 Val
2 ug/L	5	ug/L	Surface Water	L2 Val
2 ug/L	5	ug/L	Surface Water	L2 Val
2 ug/L	5	ug/L	Surface Water	L2 Val
2 ug/L	5	ug/L	Surface Water	L2 Val
2 ug/L	5	ug/L	Surface Water	L2 Val
2 ug/L	5	ug/L	Surface Water	L2 Val
2 ug/L	5	ug/L	Surface Water	L2 Val
2 ug/L	5	ug/L	Surface Water	L2 Val
2 ug/L	5	ug/L	Surface Water	L2 Val
1.2 ug/L	2.5	ug/L	Surface Water	L2 Val

1.2 ug/L	2.5 ug/L	Surface Water	L2 Val
1.2 ug/L	2.5 ug/L	Surface Water	L2 Val
1.2 ug/L	2.5 ug/L	Surface Water	L2 Val
0.05 ug/L	0.1 ug/L	Surface Water	L2 Val
0.05 ug/L	0.1 ug/L	Surface Water	L2 Val
0.05 ug/L	0.1 ug/L	Surface Water	L2 Val
0.05 ug/L	0.1 ug/L	Surface Water	L2 Val
0.05 ug/L	0.1 ug/L	Surface Water	L2 Val
0.08 ug/L	0.2 ug/L	Surface Water	L2 Val
0.08 ug/L	0.2 ug/L	Surface Water	L2 Val
0.08 ug/L	0.2 ug/L	Surface Water	L2 Val
0.08 ug/L	0.2 ug/L	Surface Water	L2 Val
5 ug/L	5 ug/L	Surface Water	L2 Val
1ug/L	1 ug/L	Surface Water	L2 Val
5 ug/L	5 ug/L	Surface Water	L2 Val
1ug/L	1ug/L	Surface Water	L2 Val
1ug/L	1 ug/L	Surface Water	L2 Val
5 ug/L	5 ug/L	Surface Water	L2 Val
5 ug/L	5 ug/L	Surface Water	L2 Val
1ug/L	1 ug/L	Surface Water	L2 Val
5 ug/L	5 ug/L	Surface Water	L2 Val
1ug/L	1 ug/L	Surface Water	L2 Val

0.45	ug/L 1	ug/L	Surface Water	L2 Val
0.45	ug/L 1	ug/L	Surface Water	L2 Val
0.45	ug/L 1	ug/L	Surface Water	L2 Val
0.45	ug/L 1	ug/L	Surface Water	L2 Val
2.5	ug/L 5	ug/L	Surface Water	L2 Val
0.5	ug/L 1	ug/L	Surface Water	L2 Val
2.5	ug/L 5	ug/L	Surface Water	L2 Val
0.5	ug/L 1	ug/L	Surface Water	L2 Val
2.5	ug/L 5	ug/L	Surface Water	L2 Val
0.5	ug/L 1	ug/L	Surface Water	L2 Val
2.5	ug/L 5	ug/L	Surface Water	L2 Val
0.5	ug/L 1	ug/L	Surface Water	L2 Val
2.5	ug/L 5	ug/L	Surface Water	L2 Val
0.5	ug/L 1	ug/L	Surface Water	L2 Val
0.4	ug/L 1	ug/L	Surface Water	L2 Val
0.4	ug/L 1	ug/L	Surface Water	L2 Val
0.4	ug/L 1	ug/L	Surface Water	L2 Val
0.4	ug/L 1	ug/L	Surface Water	L2 Val
	pH Units	pH Units	Surface Water	L2 Val
	pH Units	pH Units	Surface Water	L2 Val
	pH Units	pH Units	Surface Water	L2 Val
	pH Units	pH Units	Surface Water	L2 Val
	pH Units	pH Units	Surface Water	L2 Val
250	ug/L 1000	ug/L	Surface Water	L2 Val
250	ug/L 1000	ug/L	Surface Water	L2 Val

250	ug/L	1000	ug/L	Surface Water	L2 Val
250	ug/L	1000	ug/L	Surface Water	L2 Val
250	ug/L	1000	ug/L	Surface Water	L2 Val
250	ug/L	1000	ug/L	Surface Water	L2 Val
250	ug/L	1000	ug/L	Surface Water	L2 Val
250	ug/L	1000	ug/L	Surface Water	L2 Val
250	ug/L	1000	ug/L	Surface Water	L2 Val
250	ug/L	1000	ug/L	Surface Water	L2 Val
17	ug/L	1000	ug/L	Surface Water	L2 Val
17	ug/L	1000	ug/L	Surface Water	L2 Val
17	ug/L	1000	ug/L	Surface Water	L2 Val
17	ug/L	1000	ug/L	Surface Water	L2 Val
5	ug/L	10	ug/L	Surface Water	L2 Val
1	ug/L	2	ug/L	Surface Water	L2 Val
5	ug/L	10	ug/L	Surface Water	L2 Val
1	ug/L	2	ug/L	Surface Water	L2 Val
1	ug/L	2	ug/L	Surface Water	L2 Val
5	ug/L	10	ug/L	Surface Water	L2 Val
5	ug/L	10	ug/L	Surface Water	L2 Val
1	ug/L	2	ug/L	Surface Water	L2 Val
5	ug/L	10	ug/L	Surface Water	L2 Val
1	ug/L	2	ug/L	Surface Water	L2 Val

0.58 ug/L	2	/1	C C	a la
		ug/L	Surface Water	L2 Val
0.58 ug/L	2	ug/L	Surface Water	L2 Val
0.58 ug/L	2	ug/L	Surface Water	L2 Val
0.58 ug/L	2	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L	1	ug/L	Surface Water	L2 Val
2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.1 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L	1	ug/L	Surface Water	L2 Val
250 ug/L	1000	ug/L	Surface Water	L2 Val
250 ug/L	1000	ug/L	Surface Water	L2 Val
250 ug/L	1000	ug/L	Surface Water	L2 Val
250 ug/L	1000	ug/L	Surface Water	L2 Val

250 ug/L 1000 ug/L Surface Water L2 Val			_		
250 ug/L 250 ug/L 250 ug/L 1000 ug/L 3 urface Water 12 Val 480 ug/L 1000 ug/L 3 urface Water 12 Val 480 ug/L 1000 ug/L 3 urface Water 12 Val 480 ug/L 1000 ug/L 3 urface Water 12 Val 480 ug/L 1000 ug/L 3 urface Water 12 Val 480 ug/L 3 urface Water 12 Val 2 Val 2 Surface Water 12 Val 2 Surface Water 12 Val 2 Surface Water 12 Val 2 Sug/L 3 ug/L 3 urface Water 12 Val 2 Surface Water 12 Val 3 urface Water 12 Val 5 ug/L 5 u	250 ug/L	1000	ug/L	Surface Water	L2 Val
250 ug/L 1000 ug/L Surface Water L2 Val	250 ug/L	1000	ug/L	Surface Water	L2 Val
250 ug/L 1000 ug/L Surface Water L2 Val 250 ug/L 1000 ug/L Surface Water L2 Val 480 ug/L 1000 ug/L Surface Water L2 Val 480 ug/L 1000 ug/L Surface Water L2 Val 480 ug/L 1000 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 5 ug/L Surface Water L2 Val	250 ug/L	1000	ug/L	Surface Water	L2 Val
250 ug/L 1000 ug/L Surface Water L2 Val	250 ug/L	1000	ug/L	Surface Water	L2 Val
480 ug/L 1000 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 5 ug/L Surface Water L2 Val	250 ug/L	1000	ug/L	Surface Water	L2 Val
480 ug/L 1000 ug/L Surface Water L2 Val 480 ug/L 1000 ug/L Surface Water L2 Val 480 ug/L 1000 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 5 ug/L Surface Water L2 Val	250 ug/L	1000	ug/L	Surface Water	L2 Val
480 ug/L 1000 ug/L Surface Water L2 Val 480 ug/L 1000 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 5 ug/L Surface Water L2 Val	480 ug/L	1000	ug/L	Surface Water	L2 Val
480 ug/L 1000 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val	480 ug/L	1000	ug/L	Surface Water	L2 Val
0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val	480 ug/L	1000	ug/L	Surface Water	L2 Val
2.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val	480 ug/L	1000	ug/L	Surface Water	L2 Val
2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 5 ug/L Surface Water L2 Val	0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val	2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val	2.5 ug/L	5	ug/L	Surface Water	L2 Val
2.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L Surface Water L2 Val	0.5 ug/L	1	ug/L	Surface Water	L2 Val
2.5 ug/L 5 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val	0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.5 ug/L 1 ug/L Surface Water L2 Val 0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L Surface Water L2 Val	2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.5 ug/L 1 ug/L Surface Water L2 Val 2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val	2.5 ug/L	5	ug/L	Surface Water	L2 Val
2.5 ug/L 5 ug/L Surface Water L2 Val 0.1 ug/L 0.2 ug/L Surface Water L2 Val	0.5 ug/L	1	ug/L	Surface Water	L2 Val
0.1 ug/L 0.2 ug/L Surface Water L2 Val	0.5 ug/L	1	ug/L	Surface Water	L2 Val
	2.5 ug/L	5	ug/L	Surface Water	L2 Val
0.1 ug/L 0.2 ug/L Surface Water L2 Val	0.1 ug/L	0.2	ug/L	Surface Water	L2 Val
	0.1 ug/L	0.2	ug/L	Surface Water	L2 Val

0.1ug/L	0.2	ug/L	Surface Water	L2 Val
0.1ug/L	0.2	ug/L	Surface Water	L2 Val
5 mg CaCO3 / L	10	mg CaCO3 / L	Surface Water	L2 Val
5 mg CaCO3 / L	10	mg CaCO3 / L	Surface Water	L2 Val
5 mg CaCO3 / L	10	mg CaCO3 / L	Surface Water	L2 Val
5 mg CaCO3 / L	10	mg CaCO3 / L	Surface Water	L2 Val
5 mg CaCO3 / L	10	mg CaCO3 / L	Surface Water	L2 Val
10 mg/L	10	mg/L	Surface Water	L2 Val
10 mg/L	10	mg/L	Surface Water	L2 Val
3.3 mg/L	3.3	mg/L	Surface Water	L2 Val
3.3 mg/L	3.3	mg/L	Surface Water	L2 Val
3.3 mg/L	3.3	mg/L	Surface Water	L2 Val
3.3 mg/L	3.3	mg/L	Surface Water	L2 Val
2 ug/L	3	ug/L	Surface Water	L2 Val
10ug/L	15	ug/L	Surface Water	L2 Val
10ug/L	15	ug/L	Surface Water	L2 Val

2	ug/L 3	ug/L	Surface Water	L2 Val
2	ug/L 3	ug/L	Surface Water	L2 Val
10	ug/L 15	ug/L	Surface Water	L2 Val
10	ug/L 15	ug/L	Surface Water	L2 Val
2:	ug/L 3	ug/L	Surface Water	L2 Val
21	ug/L 3	ug/L	Surface Water	L2 Val
10	ug/L 15	ug/L	Surface Water	L2 Val
0.3	ug/L 1	ug/L	Surface Water	L2 Val
0.3	ug/L 1	ug/L	Surface Water	L2 Val
0.3	ug/L 1	ug/L	Surface Water	L2 Val
0.3	ug/L 1	ug/L	Surface Water	L2 Val
10	ug/L 20	ug/L	Surface Water	L2 Val
10	ug/L 20	ug/L	Surface Water	L2 Val
10	ug/L 20	ug/L	Surface Water	L2 Val
10	ug/L 20	ug/L	Surface Water	L2 Val
10	ug/L 20	ug/L	Surface Water	L2 Val
10	ug/L 20	ug/L	Surface Water	L2 Val
10	ug/L 20	ug/L	Surface Water	L2 Val
10	ug/L 20	ug/L	Surface Water	L2 Val
10	ug/L 20	ug/L	Surface Water	L2 Val
10	ug/L 20	ug/L	Surface Water	L2 Val
2.8	ug/L 20	ug/L	Surface Water	L2 Val

2.8 ug/L	20	ug/L	Surface Water	
2.8 ug/L	20	ug/L	Surface Water	
2.8 ug/L	20	ug/L	Surface Water	L2 Val

Latitude	Longitude	Analysis	QA_Date
37.22154	-107 85946	ICPOE Diss. Metals	13-Aug-15
37.22154	-10 / 85946	ICPOE Tot. Rec. Metals	13-Aug-15
37.26870	-107 88586	ICPOE Tot. Rec. Metals	13-Aug-15
37.26870	-107 88586	ICPOE Diss. Metals	13-Aug-15
37.29480	-10 / 8 /003	ICPOE Tot. Rec. Metals	13-Aug-15
37.29480	-10 / 8 /003	ICPOE Diss. Metals	13-Aug-15
37.45413	-107 80160	ICPOE Tot. Rec. Metals	13-Aug-15
37.45413	-107 80160	ICPOE Diss. Metals	13-Aug-15
37.41641	-107.83711	ICPOE Tot. Rec. Metals	13-Aug-15
37.41641	-10 / 83 /11	ICPOE Diss. Metals	13-Aug-15
37.81998	-107 66328	200.7 Metals (ICP)	13-Aug-15
37.81998	-107 66328	200.7 Metals (ICP)	13-Aug-15
37.89458	-107 63836	200.7 Metals (ICP)	13-Aug-15
37.89458	-107.63836	200.7 Metals (ICP)	13-Aug-15
37.22154	-107 85946	ICPMS Tot. Rec. Metals	13-Aug-15
37.22154	-107.85946	ICPMS Diss. Metals	13-Aug-15
37.26870	-107 88586	ICPMS Tot. Rec. Metals	13-Aug-15
37.26870	-107 88586	ICPMS Diss. Metals	13-Aug-15
37.29480	-107.87003	ICPMS Diss. Metals	13-Aug-15
37.29480	-107.87003	ICPMS Tot. Rec. Metals	13-Aug-15
37.45413	-107 80160	ICPMS Tot. Rec. Metals	13-Aug-15
37.45413	-107 80160	ICPMS Diss. Metals	13-Aug-15

13-Aug-15
13-Aug-15

. 13-Aug-15
Rec.
13-Aug-15
Rec. 13-Aug-15
13-Aug-15
Rec. 13-Aug-15
13-Aug-15
Rec. 13-Aug-15
. 13-Aug-15
als 13-Aug-15
als 13-Aug-15
als 13-Aug-15
als 13-Aug-15
13-Aug-15
Rec. 13-Aug-15
Rec. 13-Aug-15
13-Aug-15
13-Aug-15
Rec. 13-Aug-15
13-Aug-15
Rec. 13-Aug-15
13-Aug-15
Rec. 13-Aug-15

-107.66328 (ICP/MS)	13-Aug-15
-107.66328 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.85946 ICPMS Tot. Rec Metals	. 13-Aug-15
-107.85946 ICPMS Diss. Metals	13-Aug-15
-107.88586 ICPMS Tot. Rec Metals	. 13-Aug-15
-107.88586 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Tot. Rec Metals	. 13-Aug-15
-107.87003 ICPMS Diss. Metals	13-Aug-15
-107.80160 ICPMS Tot. Rec Metals	. 13-Aug-15
-107.80160 ICPMS Diss. Metals	13-Aug-15
-107.83711 ICPMS Tot. Rec Metals	. 13-Aug-15
-107.83711 ICPMS Diss. Metals	13-Aug-15
-107.66328 (ICP/MS)	13-Aug-15
-107.66328 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.85946 ICPOE Diss. Metals	13-Aug-15
-107.85946 ICPOE Tot. Rec. Metals	13-Aug-15
-107.88586 ICPOE Tot. Rec. Metals	13-Aug-15
-107.88586 ICPOE Diss. Metals	13-Aug-15
	-107.66328 (ICP/MS) -107.66328 (ICP/MS) -107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.85946 (ICP/MS) -107.85946 (ICP/MS Diss. Metals -107.88586 (ICPMS Tot. Rec Metals -107.87003 (ICPMS Diss. Metals -107.80160 (ICPMS Diss. Metals -107.80160 (ICPMS Diss. Metals -107.83711 (ICPMS Diss. Metals -107.83711 (ICPMS Diss. Metals -107.66328 (ICPMS Diss. Metals -107.66328 (ICP/MS) -107.66328 (ICP/MS) -107.66328 (ICP/MS) -107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.85946 (ICP/MS) -107.85946 (ICP/MS) -107.85946 (ICPOE Diss. Metals -107.88586 (ICPOE Tot. Rec. Metals -107.88586 (ICPOE Tot. Rec. Metals -107.88586 (ICPOE Tot. Rec. Metals -107.88586 (ICPOE Diss. Metals

37.29480	-107.87003	POE Tot. Rec. etals	13-Aug-15
37.29480	-107.87003	POE Diss. etals	13-Aug-15
37.45413	-107.80160	POE Diss. etals	13-Aug-15
37.45413	-10 / 20160	POE Tot. Rec. etals	13-Aug-15
37.41641	-107.83711	POE Tot. Rec. etals	13-Aug-15
37.41641	-107.83711	POE Diss. etals	13-Aug-15
37.81998	-107.66328 (IC	0.7 Metals P)	13-Aug-15
37.81998	-107.66328 (IC	0.7 Metals P)	13-Aug-15
37.89458	-107.63836 (IC	0.7 Metals P)	13-Aug-15
37.89458	-107.63836 (IC	0.7 Metals CP)	13-Aug-15
37.22154	-107 85946	PMS Tot. Rec. etals	13-Aug-15
37.22154	-10 / 859/16	PMS Diss. etals	13-Aug-15
37.26870	-107 88586	PMS Tot. Rec. etals	13-Aug-15
37.26870	-107.88586	PMS Diss. etals	13-Aug-15
37.29480	-107.87003	PMS Diss. etals	13-Aug-15
37.29480	-107.87003	PMS Tot. Rec. etals	13-Aug-15
37.45413	-10 / 20160	PMS Tot. Rec. etals	13-Aug-15
37.45413	-107 80160	PMS Diss. etals	13-Aug-15
37.41641	-10/83/11	PMS Tot. Rec. etals	13-Aug-15
37.41641	-107 83711	PMS Diss. etals	13-Aug-15
37.81998	-10766378	0.8 Metals P/MS)	13-Aug-15
37.81998	-1117 66378	0.8 Metals CP/MS)	13-Aug-15

-107.63836 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.85946 ICPMS Tot. Rec. Metals	13-Aug-15
-107.85946 ICPMS Diss. Metals	13-Aug-15
-107.88586 ICPMS Tot. Rec. Metals	13-Aug-15
-107.88586 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Tot. Rec. Metals	13-Aug-15
-107.80160 ICPMS Tot. Rec. Metals	13-Aug-15
-107.80160 ICPMS Diss. Metals	13-Aug-15
-107.83711 ICPMS Tot. Rec. Metals	13-Aug-15
-107.83711 ICPMS Diss. Metals	13-Aug-15
-107.66328 200.8 Metals (ICP/MS)	13-Aug-15
-107.66328 200.8 Metals (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.85946 ICPMS Tot. Rec. Metals	13-Aug-15
-107.85946 Netals	13-Aug-15
-107.88586 ICPMS Tot. Rec. Metals	13-Aug-15
-107.88586 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Tot. Rec. Metals	13-Aug-15
	-107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.85946 ICPMS Tot. Rec. Metals -107.85946 ICPMS Diss. Metals -107.88586 ICPMS Diss. Metals -107.87003 ICPMS Diss. Metals -107.87003 ICPMS Diss. Metals -107.87003 ICPMS Tot. Rec. Metals -107.80160 ICPMS Tot. Rec. Metals -107.80160 ICPMS Diss. Metals -107.83711 ICPMS Diss. Metals -107.83711 ICPMS Diss. Metals -107.66328 (ICP/MS) -107.66328 (ICP/MS) -107.66328 (ICP/MS) -107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.85946 ICPMS Tot. Rec. Metals -107.85946 ICPMS Tot. Rec. Metals -107.85946 ICPMS Tot. Rec. Metals -107.85946 ICPMS Diss. Metals -107.85946 ICPMS Diss. Metals -107.85946 ICPMS Diss. Metals -107.88586 ICPMS Tot. Rec. Metals -107.88586 ICPMS Diss. Metals -107.87003 ICPMS Diss. Metals

;-15 ;-15
;-15
;-15
;-15
;-15
;-15
;-15
;-15
;-15
;-15
;- 1 5
;-15
;-15
;-15
;-15
;-15
-15
-15
-15
-15
;-15

-107.83711 ICPOE Metals	Tot. Rec. 13-Aug-15
-107.66328 (ICP)	Metals 13-Aug-15
-107.66328 (ICP)	Metals 13-Aug-15
-107.63836 (ICP)	Metals 13-Aug-15
-107.63836 (ICP)	Metals 13-Aug-15
-107.85946 ICPMS Metals	Tot. Rec. 13-Aug-15
-107.85946 ICPMS Metals	12-Δυσ-15
-107.88586 ICPMS Metals	Tot. Rec. 13-Aug-15
-107.88586 ICPMS Metals	12-Δυσ-15
-107.87003 ICPMS Metals	12-Δυσ-15
-107.87003 ICPMS Metals	Tot. Rec. 13-Aug-15
-107.80160 ICPMS Metals	Tot. Rec. 13-Aug-15
-107.80160 ICPMS Metals	13-Aug-15
-107.83711 ICPMS Metals	Tot. Rec. 13-Aug-15
-107.83711 ICPMS Metals	13-Δ11σ-15
-107.66328 (ICP/M	Metals 1S)
-107.66328 (ICP/M	Metals 1S) 13-Aug-15
-107.63836 (ICP/M	14-0116-15
-107.63836 (ICP/M	Metals 13-Aug-15
-107.85946 ICPOE Metals	13-Δμσ-15
-107.85946 ICPOE Metals	Tot. Rec. 13-Aug-15
-107.88586 ICPOE Metals	Tot. Rec. 13-Aug-15
	-107.83711 Metals -107.66328 200.7 (ICP) -107.66328 200.7 (ICP) -107.63836 200.7 (ICP) -107.83836 200.7 (ICP) -107.85946 ICPMS Metals -107.85946 ICPMS Metals -107.87003 ICPMS Metals -107.87003 ICPMS Metals -107.80160 ICPMS Metals -107.80160 ICPMS Metals -107.80160 ICPMS Metals -107.83711 ICPMS Metals -107.83711 ICPMS Metals -107.66328 (ICP/M Metals -107.63836 ICPMS Metals -107.63836 ICPMS Metals -107.85946 Metals -107.85946 Metals -107.85946 ICPOE Metals -107.85946 ICPOE Metals

-107.88586 ICPOE Diss. Metals	13-Aug-15
-107.87003 ICPOE Tot. Rec. Metals	13-Aug-15
-107.87003 ICPOE Diss. Metals	13-Aug-15
-107.80160 ICPOE Diss. Metals	13-Aug-15
-107.80160 ICPOE Tot. Rec. Metals	13-Aug-15
-107.83711 ICPOE Diss. Metals	13-Aug-15
-107.83711 ICPOE Tot. Rec. Metals	13-Aug-15
-107.66328 <mark>200.7 Metals (ICP)</mark>	13-Aug-15
-107.66328 <mark>200.7 Metals (ICP)</mark>	13-Aug-15
-107.63836 200.7 Metals (ICP)	13-Aug-15
-107.63836 200.7 Metals (ICP)	13-Aug-15
-107.85946 ICPOE Diss. Metals	13-Aug-15
-107.85946 ICPOE Tot. Rec. Metals	13-Aug-15
-107.88586 ICPOE Tot. Rec. Metals	13-Aug-15
-107.88586 ICPOE Diss. Metals	13-Aug-15
-107.87003 ICPOE Tot. Rec. Metals	13-Aug-15
-107.87003 ICPOE Diss. Metals	13-Aug-15
-107.80160 ICPOE Diss. Metals	13-Aug-15
-107.80160 ICPOE Tot. Rec. Metals	13-Aug-15
-107.83711 ICPOE Diss. Metals	13-Aug-15
-107.83711 ICPOE Tot. Rec. Metals	13-Aug-15
-107.66328 (ICP/MS)	13-Aug-15
	-107.88586 Metals -107.87003 ICPOE Tot. Rec. Metals -107.87003 ICPOE Diss. Metals -107.80160 ICPOE Diss. Metals -107.83711 ICPOE Diss. Metals -107.83711 ICPOE Diss. Metals -107.83711 ICPOE Tot. Rec. Metals -107.66328 (ICP) -107.66328 (ICP) -107.63836 (ICP) -107.63836 (ICP) -107.85946 ICPOE Diss. Metals -107.85946 ICPOE Diss. Metals -107.85946 ICPOE Tot. Rec. Metals -107.85856 ICPOE Tot. Rec. Metals -107.87003 ICPOE Diss. Metals -107.87003 ICPOE Diss. Metals -107.87003 ICPOE Diss. Metals -107.87003 ICPOE Diss. Metals -107.87003 ICPOE Tot. Rec. Metals -107.87003 ICPOE Tot. Rec. Metals -107.87003 ICPOE Diss. Metals -107.80160 ICPOE Diss. Metals -107.80160 ICPOE Diss. Metals -107.80160 ICPOE Tot. Rec. Metals -107.83711 ICPOE Tot. Rec. Metals

-107.66328 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.85946 TM_Mercury 245.1	13-Aug-15
-107.88586 TM_Mercury 245.1	13-Aug-15
-107.87003 TM_Mercury 245.1	13-Aug-15
-107.80160 TM_Mercury 245.1	13-Aug-15
-107.83711 TM_Mercury 245.1	13-Aug-15
-107.66328 245.1 Mercury (CVAA)	13-Aug-15
-107.66328 245.1 Mercury (CVAA)	13-Aug-15
-107.63836 245.1 Mercury (CVAA)	13-Aug-15
-107.63836 245.1 Mercury (CVAA)	13-Aug-15
-107.85946 ICPMS Tot. Rec. Metals	13-Aug-15
-107.85946 ICPMS Diss. Metals	13-Aug-15
-107.88586 ICPMS Tot. Rec. Metals	13-Aug-15
-107.88586 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Tot. Rec. Metals	13-Aug-15
-107.80160 ICPMS Tot. Rec. Metals	13-Aug-15
-107.80160 ICPMS Diss. Metals	13-Aug-15
-107.83711 ICPMS Tot. Rec. Metals	13-Aug-15
-107.83711 ICPMS Diss. Metals	13-Aug-15
	-107.66328 (ICP/MS) -107.63836 200.8 Metals (ICP/MS) -107.63836 200.8 Metals (ICP/MS) -107.85946 TM_Mercury 245.1 -107.87003 TM_Mercury 245.1 -107.80160 TM_Mercury 245.1 -107.83711 TM_Mercury 245.1 -107.66328 245.1 Mercury (CVAA) -107.66328 245.1 Mercury (CVAA) -107.63836 245.1 Mercury (CVAA) -107.63836 245.1 Mercury (CVAA) -107.63836 245.1 Mercury (CVAA) -107.85946 ICPMS Tot. Rec. Metals -107.85946 ICPMS Tot. Rec. Metals -107.858586 ICPMS Diss. Metals -107.87003 ICPMS Diss. Metals -107.87003 ICPMS Diss. Metals -107.87003 ICPMS Tot. Rec. Metals -107.80160 ICPMS Diss. Metals -107.80160 ICPMS Diss. Metals -107.80160 ICPMS Tot. Rec. Metals -107.83711 ICPMS Tot. Rec. Metals

37.81998	-107.66328	200.8 Metals (ICP/MS)	13-Aug-15
37.81998	-107.66328	200.8 Metals (ICP/MS)	13-Aug-15
37.89458	-107.63836	200.8 Metals (ICP/MS)	13-Aug-15
37.89458	-107.63836	200.8 Metals (ICP/MS)	13-Aug-15
37.22154	-107.85946	ICPMS Tot. Rec. Metals	13-Aug-15
37.22154	-107.85946	ICPMS Diss. Metals	13-Aug-15
37.26870	-107.88586	ICPMS Tot. Rec. Metals	13-Aug-15
37.26870	-107.88586	ICPMS Diss. Metals	13-Aug-15
37.29480	-107.87003	ICPMS Tot. Rec. Metals	13-Aug-15
37.29480	-107.87003	ICPMS Diss. Metals	13-Aug-15
37.45413	-107.80160	ICPMS Tot. Rec. Metals	13-Aug-15
37.45413	-107.80160	ICPMS Diss. Metals	13-Aug-15
37.41641	-107.83711	ICPMS Tot. Rec. Metals	13-Aug-15
37.41641	-107.83711	ICPMS Diss. Metals	13-Aug-15
37.81998	-107.66328	200.8 Metals (ICP/MS)	13-Aug-15
37.81998	-107.66328	200.8 Metals (ICP/MS)	13-Aug-15
37.89458	-107.63836	200.8 Metals (ICP/MS)	13-Aug-15
37.89458	-107.63836	200.8 Metals (ICP/MS)	13-Aug-15
37.22154	-107.85946	WC-pH	13-Aug-15
37.26870	-107.88586	WC-pH	13-Aug-15
37.29480	-107.87003	WC-pH	13-Aug-15
37.45413	-107.80160	WC-pH	13-Aug-15
37.41641	-107.83711	WC-pH	13-Aug-15
37.22154	-107.85946	ICPOE Tot. Rec. Metals	13-Aug-15
37.22154	-107.85946	ICPOE Diss. Metals	13-Aug-15

-107.88586 ICPOE Diss. Metals	13-Aug-15
-107.88586 ICPOE Tot. Rec. Metals	13-Aug-15
-107.87003 ICPOE Tot. Rec. Metals	13-Aug-15
-107.87003 ICPOE Diss. Metals	13-Aug-15
-107.80160 ICPOE Tot. Rec. Metals	13-Aug-15
-107.80160 ICPOE Diss. Metals	13-Aug-15
-107.83711 ICPOE Diss. Metals	13-Aug-15
-107.83711 ICPOE Tot. Rec. Metals	13-Aug-15
-107.66328 (ICP)	13-Aug-15
-107.66328 (ICP)	13-Aug-15
-107.63836 200.7 Metals (ICP)	13-Aug-15
-107.63836 (ICP)	13-Aug-15
-107.85946 ICPMS Tot. Rec. Metals	13-Aug-15
-107.85946 ICPMS Diss. Metals	13-Aug-15
-107.88586 ICPMS Tot. Rec. Metals	13-Aug-15
-107.88586 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Tot. Rec. Metals	13-Aug-15
-107.80160 ICPMS Tot. Rec. Metals	13-Aug-15
-107.80160 ICPMS Diss. Metals	13-Aug-15
-107.83711 ICPMS Tot. Rec. Metals	13-Aug-15
-107.83711 ICPMS Diss. Metals	13-Aug-15
	-107.88586 ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals ICPOE Diss. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Tot. Rec. Metals ICPMS Tot. Rec. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals ICPMS Diss. Me

-107.66328 (ICP/MS)	13-Aug-15
-107.66328 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.85946 ICPMS Diss. Metals	13-Aug-15
-107.85946 ICPMS Tot. Rec. Metals	13-Aug-15
-107.88586 ICPMS Tot. Rec. Metals	13-Aug-15
-107.88586 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Diss. Metals	13-Aug-15
-107.87003 ICPMS Tot. Rec. Metals	13-Aug-15
-107.80160 ICPMS Tot. Rec. Metals	13-Aug-15
-107.80160 ICPMS Diss. Metals	13-Aug-15
-107.83711 ICPMS Diss. Metals	13-Aug-15
-107.83711 ICPMS Tot. Rec. Metals	13-Aug-15
-107.66328 (ICP/MS)	13-Aug-15
-107.66328 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.63836 (ICP/MS)	13-Aug-15
-107.85946 ICPOE Diss. Metals	13-Aug-15
-107.85946 ICPOE Tot. Rec. Metals	13-Aug-15
-107.88586 ICPOE Tot. Rec. Metals	13-Aug-15
-107.88586 ICPOE Diss. Metals	13-Aug-15
	-107.66328 (ICP/MS) -107.66328 (ICP/MS) -107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.85946 (ICP/MS) -107.85946 ICPMS Diss. Metals -107.88586 ICPMS Tot. Rec. Metals -107.87003 ICPMS Diss. Metals -107.80160 ICPMS Diss. Metals -107.80160 ICPMS Diss. Metals -107.83711 ICPMS Diss. Metals -107.83711 ICPMS Diss. Metals -107.66328 (ICP/MS) -107.66328 (ICP/MS) -107.66328 (ICP/MS) -107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.63836 (ICP/MS) -107.85946 ICPOE Diss. Metals -107.85946 ICPOE Tot. Rec. Metals -107.88586 ICPOE Tot. Rec. Metals

-107.87003		13-Aug-15
-107.87003		13-Aug-15
-107.80160		13-Aug-15
-107 20160		13-Aug-15
-107.83711		13-Aug-15
-107.83711		13-Aug-15
-107 66378		13-Aug-15
-10 / 66378		13-Aug-15
-107 63836		13-Aug-15
-10 / 63836		13-Aug-15
-107.85946		13-Aug-15
-10/259/16		13-Aug-15
-107 88586		13-Aug-15
-107.88586		13-Aug-15
-107 8 7003		13-Aug-15
-107.87003		13-Aug-15
-10 / 20160		13-Aug-15
-107 80160		13-Aug-15
-10/83/11		13-Aug-15
-107 83711		13-Aug-15
-10766378		13-Aug-15
-107.66328	200.8 Metals (ICP/MS)	13-Aug-15
	-107.87003 -107.87003 -107.80160 -107.80160 -107.83711 -107.66328 -107.66328 -107.63836 -107.63836 -107.85946 -107.85946 -107.85946 -107.85946 -107.87003 -107.87003 -107.87003 -107.8711 -107.80160 -107.80160 -107.83711 -107.66328	CPOE Diss. Metals -107.87003 CPOE Diss. Metals -107.80160 CPOE Tot. Rec. Metals -107.83711 CPOE Diss. Metals -107.83711 CPOE Tot. Rec. Metals -107.83711 CPOE Tot. Rec. Metals -107.66328 CPOE Tot. Rec. Metals -107.66328 CO.7 Metals CICP -107.63836 CICP -107.63836 CPMS Diss. Metals -107.85946 CPMS Tot. Rec. Metals -107.85946 CPMS Diss. Metals -107.85946 CPMS Diss. Metals -107.87003 CPMS Diss. Metals -107.87003 CPMS Diss. Metals -107.87003 CPMS Tot. Rec. Metals -107.80160 CPMS Tot. Rec. Metals -107.80160 CPMS Tot. Rec. Metals -107.80160 CPMS Diss. Metals -107.80160 CPMS Diss.

37.89458	- 111/ 62226	200.8 Metals (ICP/MS)	13-Aug-15
37.89458	10/60006	200.8 Metals (ICP/MS)	13-Aug-15
37.22154	-107.85946	WC - Alkalinity	13-Aug-15
37.26870	-107.88586	WC - Alkalinity	13-Aug-15
37.29480	-107.87003	WC - Alkalinity	13-Aug-15
37.45413	-107.80160	WC - Alkalinity	13-Aug-15
37.41641	-107.83711	WC - Alkalinity	13-Aug-15
37.81998	-107.66328	2540C Total Dissolved Solids (Dried at 180 °C)	14-Aug-15
37.89458	-107.63836	2540C Total Dissolved Solids (Dried at 180 °C)	14-Aug-15
37.81998	-107.66328	SM2340B Total Hardness (as CaCO3) by calculation	13-Aug-15
37.89458	-107.63836	SM2340B Total Hardness (as CaCO3) by calculation	13-Aug-15
37.81998	-107.66328	2540D Total Suspended Solids Dried at 103-105°C	13-Aug-15
37.89458	-107.63836	2540D Total Suspended Solids Dried at 103-105°C	13-Aug-15
37.22154	-107.85946	ICPMS Diss. Metals	13-Aug-15
37.22154	-107 85946	ICPMS Tot. Rec. Metals	13-Aug-15
37.26870	-107.88586	ICPMS Tot. Rec. Metals	13-Aug-15

37.26870 -107.88586 ICPMS Diss. Metals 13-Aug- 37.29480 -107.87003 ICPMS Diss. Metals 13-Aug- 37.29480 -107.87003 ICPMS Tot. Rec. Metals 13-Aug- 37.45413 -107.80160 ICPMS Tot. Rec. Metals 13-Aug- 37.45413 -107.80160 ICPMS Diss. Metals 13-Aug- 37.41641 -107.83711 ICPMS Diss. Metals 13-Aug- 37.41641 -107.83711 ICPMS Tot. Rec. Metals 13-Aug- 37.41641 -107.83711 ICPMS Tot. Rec. Metals 13-Aug- 37.81998 -107.66328 200.8 Metals 13-Aug- 37.81998 13-Aug- 13-Aug-
37.29480 -107.87003 Metals 13-Aug- 37.29480 -107.87003 ICPMS Tot. Rec. Metals 13-Aug- 37.45413 -107.80160 ICPMS Tot. Rec. Metals 13-Aug- 37.45413 -107.80160 ICPMS Diss. Metals 13-Aug- 37.41641 -107.83711 ICPMS Diss. Metals 13-Aug- 37.41641 -107.83711 ICPMS Tot. Rec. Metals 13-Aug- 37.81998 -107.66328 200.8 Metals 13-Aug-
37.45413 -107.80160 ICPMS Tot. Rec. Metals 13-Aug- Me
37.45413 -107.80160 Metals 37.45413 -107.80160 ICPMS Diss. Metals 37.41641 -107.83711 ICPMS Diss. Metals 37.41641 -107.83711 ICPMS Tot. Rec. Metals 37.81998 -107.66328 200.8 Metals 13-Aug-
37.41641 -107.80160 Metals 13-Aug- 37.41641 -107.83711 ICPMS Diss. Metals 13-Aug- 37.41641 -107.83711 ICPMS Tot. Rec. Metals 13-Aug- 200.8 Metals 13-Aug-
37.41641 -107.83711 Metals 13-Aug- 37.41641 -107.83711 ICPMS Tot. Rec. Metals 13-Aug- 37.81998 -107.66328 200.8 Metals 13-Aug-
37.41641 -107.83711 Metals 13-Aug-
3 / Χ199Χ -10 / 6637Χ 13-Διισ-
(ICP/MS)
37.81998 -107.66328 200.8 Metals (ICP/MS) 13-Aug-
37.89458 -107.63836 200.8 Metals (ICP/MS) 13-Aug-
37.89458 -107.63836 200.8 Metals (ICP/MS) 13-Aug-
37.22154 -107.85946 ICPOE Tot. Rec. Metals 13-Aug-
37.22154 -107.85946 ICPOE Diss. Metals 13-Aug-
37.26870 -107.88586 ICPOE Tot. Rec. Metals
37.26870 -107.88586 ICPOE Diss. Metals 13-Aug-
37.29480 -107.87003 ICPOE Diss. Metals 13-Aug-
37.29480 -107.87003 ICPOE Tot. Rec. Metals 13-Aug-
37.45413 -107.80160 ICPOE Diss. Metals 13-Aug-
37.45413 -107.80160 ICPOE Tot. Rec. Metals 13-Aug-
37.41641 -107.83711 ICPOE Diss. Metals 13-Aug-
37.41641 -107.83711 ICPOE Tot. Rec. Metals 13-Aug-
37.81998 -107.66328 200.8 Metals (ICP/MS) 13-Aug-

37.81998	-107.66328	200.8 Metals (ICP/MS)	13-Aug-15
37.89458	-107.63836	200.8 Metals (ICP/MS)	13-Aug-15
37.89458	-107.63836	200.8 Metals (ICP/MS)	13-Aug-15